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(54) **Apparatus and method for detecting foreign object in wireless power transmitting system**

Vorrichtung und Verfahren zur Detektion von Fremdoobjekten in einem drahtlosen
Stromübertragungssystem

Appareil et procédé pour détecter des objets étrangers dans un système de transmission de puissance
sans fil

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(73) Proprietor: **Hanrim Postech Co., Ltd
Suwon-si 441-360 Gyeonggi-do (KR)**

(72) Inventors:
• **Jung, Chun Kil**
135-908 Seoul (KR)
• **Hwang, Byong Uk**
407-800 Incheon (KR)

(74) Representative: **Zardi, Marco**
M. Zardi & Co. SA
Via Pioda 6
6900 Lugano (CH)

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Description**BACKGROUND OF THE INVENTION**5 **Field of the Invention**

[0001] The present invention is related to wireless power transmission, more particularly, to an apparatus and method for detecting a foreign object in a wireless power transmitting system.

10 **Discussion of the Related Art**

[0002] In general, an external charger is used to charge portable terminals such as a mobile phone, notebook computer, or PDA by supplying electric energy or electric power thereto. Conventional portable terminals include battery cells storing supplied electric energy and a circuit intended for charging and discharging the battery cells, thereby providing electric energy to the portable terminals.

[0003] The electrical interface between the charger and the battery cells, through which battery cells are charged with electric energy, may take the form of contacts. A contact-type electrical interface receives commercial electricity, transforms the electricity into voltage and currents relevant to the battery cells, and provides electric energy to the battery cells through the contacts of the corresponding battery cells.

20 **[0004]** Contacts of this kind require physical cables or use of electrical wires. Therefore, when a large number of terminals requiring the contact-type electric interface for energy are used, a large number of cables tend to occupy considerable workspace and may be unsightly or disorganized because it is not easy to arrange the cables properly. Moreover, the contact-type electrical interface may cause problems such as instant discharge due to a potential difference between contacts, abrasion and risk of fire due to presence of flammable foreign objects, spontaneous discharge, decrease of battery lifetime, and degradation of battery performance.

25 **[0005]** Recently, to solve the aforementioned problems, charging systems employing wireless power transmission (hereinafter, referred to as wireless power transmitting systems) and control methods for such systems have begun development. A wireless power transmitting method is also called a contactless power transmitting method or no point-of-contact power transmitting method. A wireless power transmitting system comprises a wireless power transmitting apparatus, which provides electric energy through wireless power transmission and a wireless power receiving apparatus which receives electric energy provided wirelessly from the wireless power transmitting apparatus and charges battery cells with the received electric energy.

30 **[0006]** Once connections are well secured between a charger and a mobile terminal, the contact-type electrical interface suffers little from obstacles disturbing battery charge, such as foreign objects. In contrast, because of the inherent characteristics of a wireless power transmitting system utilizing no-point-of-contact charge, there is a high chance that foreign objects could be inserted between the wireless power receiving apparatus and wireless power transmitting apparatus during charging. If a foreign object such as a metallic part is present between the wireless power receiving apparatus and wireless power transmitting apparatus, smooth power transmission is impaired due to the foreign object. Furthermore, problems such as damage and even detonation of the corresponding product due to overload and heating of the foreign object may result. Therefore, there is a need for an apparatus and method which detects foreign objects in a wireless power transmitting system.

Examples of wireless power transmission systems and/or methods are known from each of EP 2 503 663, US 2010/026236, DE 10 2009 033236, US 2010/308939 and US 2012/326524.

45 **SUMMARY OF THE INVENTION**

[0007] An object of the present invention is to provide an apparatus and method for detecting a foreign object in a wireless power transmitting system.

50 **[0008]** Another object of the present invention is to provide an apparatus and method for detecting a foreign object in an initial recognition stage.

[0009] Another object of the present invention is to provide an apparatus and method for detecting a foreign object based on a current induced to a primary coil in a wireless power transmitting system.

[0010] Another object of the present invention is to provide an apparatus and method for limiting power in response to detection of a foreign object in a wireless power transmitting system.

55 **[0011]** Another object of the present invention is to provide a wireless power transmitting apparatus having a foreign object detection function and a method thereof in a wireless power transmitting system.

[0012] According to an aspect of the present invention, there is provided a method for detecting a foreign object by a wireless power transmitting system as defined in claim 1. According to another object of the present invention, there is

provided a wireless power transmitting system as defined in claim 8. Preferred embodiments are addressed in the dependent claims. According to embodiments of the present invention, since the wireless power transmitting apparatus detect a foreign object before charging starts and at a certain point in time during charging, the probability of detecting a foreign object may be increased. Also, since a method for detecting a foreign object is clearly defined by stages, implementation of foreign object detection may be facilitated. In addition, the wireless power transmitting apparatus may detect a foreign object based on information exchanged with a wireless power receiving apparatus and may detect a foreign object by itself without such information, and thus, foreign object detection compatible in various products may be provided. When a foreign object is detected, wireless power transmission may be stopped or a user may remove the foreign object, whereby damage to a device due to a foreign object may be prevented.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013]

FIG. 1 is a view illustrating components of a wireless power transmitting system according to an embodiment of the present invention.

FIG. 2 is a flow chart illustrating a method for detecting a foreign object in a wireless power transmitting system according to an embodiment of the present invention.

FIG. 3 is a flow chart illustrating a method for detecting a foreign object in a wireless power transmitting system according to another embodiment of the present invention.

FIG. 4 is a flow chart illustrating a method for detecting a foreign object in a wireless power transmitting system according to another embodiment of the present invention.

FIG. 5 is a flow chart illustrating a method for detecting a foreign object in a wireless power transmitting system according to another embodiment of the present invention.

FIG. 6 is a flow chart illustrating an operation of a wireless power transmitting system according to another embodiment of the present invention.

FIG. 7 is a flow chart illustrating an operation of a wireless power transmitting system according to another embodiment of the present invention.

FIG. 8 is a block diagram illustrating a wireless power transmitting apparatus according to an embodiment of the present invention.

FIG. 9 is a block diagram illustrating a wireless power transmitting apparatus according to another embodiment of the present invention.

FIG. 10 is a block diagram illustrating a wireless power receiving apparatus according to an embodiment of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

[0014] Reference will now be made in detail to embodiments of the present invention, examples of which are illustrated in the accompanying drawings, wherein like reference numerals refer to the like elements throughout. The embodiments are described below in order to explain the present invention by referring to the figures.

[0015] The term "wireless power" is used to denote the energy of arbitrary shape related to electric fields, magnetic fields, and electromagnetic fields transmitted from a transmitter to a receiver without employing physical electromagnetic conductors. The wireless power may be called a power signal and may indicate an oscillating magnetic flux enclosed by a primary and secondary coil. For example, this document describes power transformation of a system intended to charge devices including but not limited to mobile phones, cordless phones, iPods, MP3 players, and headsets wirelessly. In general, basic principles of wireless transfer of energy rely on magnetic inductive coupling, magnetic resonance coupling (for instance, resonance induction) utilizing frequencies below 30 MHz, or both. For relatively high radiation levels, various frequencies below 135 kHz (LF) or above 13.56 MHz (HF), which include license-free frequencies, may be utilized.

[0016] FIG. 1 is a block diagram illustrating constituting elements of a wireless power transmitting system according to one embodiment of the present invention.

[0017] With reference to FIG. 1, a wireless power transmitting system 100 comprises a wireless power transmitting apparatus 110 and n wireless power receiving apparatus 150-1, ..., 150-n. Although a plurality of wireless power receiving apparatuses 150-1, ..., 150-n are depicted, and will be referred to in reference to FIG. 1 for convenience, the invention is not so limited and may function with only one wireless power receiving apparatus 150-1, as will become clear.

[0018] The wireless power transmitting apparatus 110 includes a primary core block. The primary core block may comprise a core and one or more primary coils 111. The wireless power transmitting apparatus 110 may have an arbitrary shape. For example, the apparatus may take the shape of a flat platform with a power transmission surface; each wireless power receiving apparatus 150-1, ..., 150-n may be disposed on or around the platform.

[0019] The wireless power receiving apparatuses 150-1, ..., 150-n may be separated from the wireless power transmitting apparatus 110. Each of the wireless power receiving apparatus 150-1, ..., 150-n is equipped with a secondary core block coupled with an electromagnetic field generated by the primary core block of the wireless power transmitting apparatus 110 in the vicinity thereof. Each secondary core block may comprise one or more secondary coils.

[0020] The wireless power transmitting apparatus 110 transmits power to the wireless power receiving apparatuses 150-1, ..., 150-n without a direct electric contact. In this case, the primary core block and secondary core block are referred to as being coupled with each other through magnetic induction or resonance induction. The primary and secondary coil may assume an arbitrary shape relevant to each other; as one example, the coils may be in the form of copper wires wound along the periphery of a block made from a high permeability material such as ferrite or amorphous metal.

[0021] The wireless power receiving apparatus 150-1, ..., 150-n are connected to an external load (not shown) and provide power received wirelessly from the wireless power transmitting apparatus 110 to the external load. For example, the wireless power receiving apparatuses 150-1, ..., 150-n may each convey the received power to an object which consumes or stores electric power, such as a portable electric or electronic device, rechargeable battery cell, or battery.

[0022] FIG. 2 is a flow chart illustrating method for detecting a foreign object in a wireless power transmitting system according to an embodiment of the present invention.

[0023] Referring to FIG. 2, a wireless power transmitting apparatus or a wireless power receiving apparatus performs an operation of foreign object detection prior to initial charging (S200). For example, the operation of foreign object detection prior to initial charging may be performed based on an embodiment illustrated in FIG. 5.

[0024] The wireless power transmitting apparatus or the wireless power receiving apparatus determines whether a foreign object is detected prior to initial charging (S205). When a foreign object is detected, the wireless power transmitting apparatus or the wireless power receiving apparatus performs a power limit operation in response to the detection of the foreign object (S225).

[0025] If a foreign object is not detected prior to the initial charging, the wireless power transmitting apparatus or the wireless power receiving apparatus performs an operation of foreign object detection during charging, after charging starts (S210).

[0026] For example, the wireless power transmitting apparatus or the wireless power receiving apparatus may detect a foreign object by performing one-way communication during charging. For example, the operation of foreign object detection using one-way communication during charging may be performed based on the embodiment illustrated in FIG. 6.

[0027] In another example, the wireless power transmitting apparatus or the wireless power receiving apparatus may detect a foreign object by performing two-way communication during charging. For example, the operation of foreign object detection using two-way communication during charging may be performed based on the embodiment illustrated in FIG. 7.

[0028] In another example, the wireless power transmitting apparatus or the wireless power receiving apparatus may detect a foreign object by simultaneously or independently performing one-way communication and two-way communication during charging.

[0029] The wireless power transmitting apparatus or the wireless power receiving apparatus determines whether a foreign object is detected during charging (S215). When a foreign object is detected during charging, the wireless power transmitting apparatus or the wireless power receiving apparatus may perform a power limiting operation in response to the detection of the foreign object as in operation S225.

[0030] If a foreign object is not detected during charging, a problem may arise in power transmission due to a fine foreign object which has not been detected, and thus, the wireless power transmitting apparatus or the wireless power receiving apparatus limits power based on a temperature sensor (or a thermistor) (for example, the wireless power transmitting apparatus or the wireless power receiving apparatus cuts off power) (S220). The temperature sensor may be equipped in the wireless power transmitting apparatus or the wireless power receiving apparatus.

[0031] Alternatively, even after the power limiting operation is performed in response to the detection of a foreign object in operation S225, a problem may arise in power transmission due to a fine foreign object which has not been sensed, and thus, the wireless power transmitting apparatus or the wireless power receiving apparatus limits power

based on the temperature sensor (or a thermistor).

[0032] FIG. 3 is a flow chart illustrating a method for detecting a foreign object in a wireless power transmitting system according to another embodiment of the present invention.

[0033] Referring to FIG. 3, the wireless power transmitting apparatus or the wireless power receiving apparatus performs an operation of foreign object detection prior to initial charging (S300). For example, the operation of foreign object detection prior to initial charging may be performed based on the embodiment illustrated in FIG. 5.

[0034] The wireless power transmitting apparatus or the wireless power receiving apparatus determines whether a foreign object is detected prior to initial charging (S305). When a foreign object is detected prior to initial charging, the wireless power transmitting apparatus or the wireless power receiving apparatus performs a power limiting operation in response to the detection of the foreign object (S315).

[0035] If a foreign object is not detected prior to the initial charging, a problem may arise in power transmission due to a fine foreign object which has not been detected, and thus, the wireless power transmitting apparatus or the wireless power receiving apparatus limits power based on a temperature sensor (or a thermistor) (for example, the wireless power transmitting apparatus or the wireless power receiving apparatus cuts off power) (S310). The temperature sensor may be equipped in the wireless power transmitting apparatus or the wireless power receiving apparatus.

[0036] Alternatively, even after the power limiting operation is performed in response to the detection of a foreign object in operation S315, a problem may arise in power transmission due to a fine foreign object which has not been sensed, and thus, the wireless power transmitting apparatus or the wireless power receiving apparatus limits power based on the temperature sensor (or a thermistor).

[0037] FIG. 4 is a flow chart illustrating a method for detecting a foreign object in a wireless power transmitting system according to another embodiment of the present invention.

[0038] Referring to FIG. 4, when charging starts, the wireless power transmitting apparatus or the wireless power receiving apparatus performs an operation of foreign object detection during charging (S400).

[0039] For example, the wireless power transmitting apparatus or the wireless power receiving apparatus may detect a foreign object by performing one-way communication during charging. For example, the operation of foreign object detection using one-way communication during charging may be performed based on the embodiment illustrated in FIG. 6.

[0040] In another example, the wireless power transmitting apparatus or the wireless power receiving apparatus may detect a foreign object by performing two-way communication during charging. For example, the operation of foreign object detection using two-way communication during charging may be performed based on the embodiment illustrated in FIG. 7.

[0041] In another example, the wireless power transmitting apparatus or the wireless power receiving apparatus may detect a foreign object by simultaneously or independently performing one-way communication and two-way communication during charging.

[0042] The wireless power transmitting apparatus or the wireless power receiving apparatus determines whether a foreign object is detected during charging (S405). When a foreign object is detected during charging, the wireless power transmitting apparatus or the wireless power receiving apparatus may perform a power limit operation in response to the detection of the foreign object as in operation S415.

[0043] If a foreign object is not detected during charging, a problem may arise in power transmission due to a fine foreign object which has not been detected, and thus, the wireless power transmitting apparatus or the wireless power receiving apparatus limits power based on a temperature sensor (or a thermistor) (for example, the wireless power transmitting apparatus or the wireless power receiving apparatus cuts off power) (S410). The temperature sensor may be equipped in the wireless power transmitting apparatus or the wireless power receiving apparatus.

[0044] Alternatively, even after the power limiting operation is performed in response to the detection of a foreign object in operation S415, a problem may arise in power transmission due to a fine foreign object which has not been sensed, and thus, the wireless power transmitting apparatus or the wireless power receiving apparatus limits power based on the temperature sensor (or a thermistor).

[0045] Hereinafter, an operation of foreign object detection prior to initial charging and an operation of foreign object detection after charging (for example, using one-way communication or two-way communication) according to an embodiment of the present invention will be separately described.

<1. Operation of foreign object detection prior to initial charging >

[0046] FIG. 5 is a flow chart illustrating a method for detecting a foreign object in a wireless power transmitting system according to another embodiment of the present invention, which corresponds to operation S200 in FIG. 2 or operation S300 in FIG. 3.

[0047] With reference to FIG. 5, the wireless power transmitting apparatus in the ping phase performs digital ping in which the wireless power transmitting apparatus transmits a power signal at an operating point to a wireless power receiving apparatus S500.

[0048] After receiving a power signal in the ping phase, the wireless power receiving apparatus generates a signal strength packet indicating strength of the received power signal and transmits the signal strength packet to the wireless power transmitting apparatus S505. And the wireless power receiving apparatus generates an identification packet indicating a unique ID of the wireless power receiving apparatus and configuration information thereof, and transmits the identification packet and configuration information to the wireless power transmitting apparatus S510.

[0049] The wireless power receiving apparatus measures reception power S515. From this moment, the wireless power receiving apparatus enters a phase meant for setting up an initial voltage V_i .

[0050] The wireless power receiving apparatus checks whether a terminating condition such as an over voltage power (OVP), over current power (OCP), and full charge is met S520. If any of the terminating conditions such as OVP, OCP, full charge, and others is met, the wireless power receiving apparatus terminates charging S525. If the terminating conditions is not met, the wireless power receiving apparatus checks whether it is in the middle of receiving wireless power from the wireless power transmitting apparatus, namely on charging S530.

[0051] If it is determined from the step of S530 that the wireless power receiving apparatus is on charging, the wireless power receiving apparatus compares required power with received power, generates a power control packet based on the comparison, and transmits the generated power control packet to the wireless power transmitting apparatus S535. If it is determined from the step of S530 that the wireless power receiving apparatus is not on charging, the wireless power receiving apparatus checks whether the initial voltage V_i is in a hold stage S540. If the initial voltage V_i in a steady state belongs to the range of a reference voltage (for example, 7.0 V ~ 10.5 V), the wireless power receiving apparatus completes the initial configuration thereof. By doing so, the initial voltage V_i enters the hold state, and the wireless power receiving apparatus may enter the foreign object detection phase.

[0052] If the initial voltage V_i is not in the hold state, the wireless power receiving apparatus generates a power control packet and transmits the generated power control packet to the wireless power transmitting apparatus in the same way as when the wireless power receiving apparatus is on charging S535. If the initial voltage V_i is in the hold state, the wireless power receiving apparatus enters the foreign object detection phase. At this time, the wireless power receiving apparatus generates a foreign object state packet and transmits the generated foreign object state packet to the wireless power transmitting apparatus S545.

[0053] The foreign object state packet according to the present invention comprises a preamble, header, message, and checksum. The preamble consists of a minimum of 11 bits to a maximum of 25 bits, and all of the bits may be set to zero. The preamble is used for the wireless power transmitting apparatus to accurately detect a start bit of the header of the foreign object state packet and synchronize with incoming data.

[0054] The header indicates a packet type and may be comprised of 8 bits. As one example, the value of the foreign object state packet header may be 0x00. In this case, the content of the message may be set to 0, namely, 0x00. As another example, the value of the foreign object state packet may be set to 0x05 which is the same as the header of a charge state packet. As the value of one byte message of the charge state packet is set to 0x00, however, the foreign object state packet may be indicated. In other words, the foreign object state packet is included in the charge state packet.

[0055] The wireless power transmitting apparatus checks on the basis of the header value of a received packet or the value of a received message whether the received packet is the foreign object state packet. And if it is determined that the foreign object state packet has been received, the wireless power transmitting apparatus performs foreign object detection S550. The operation of checking the foreign object state packet and foreign object detection are performed by the control unit of the wireless power transmitting apparatus.

<2. Detection of foreign object during charging>

<2-1. Detection of foreign object using one-way communication during charging>

[0056] FIG. 6 is a flow chart illustrating an operation of a wireless power transmitting system according to another embodiment of the present invention, which corresponds to operation S210 in FIG. 2 or operation S400 in FIG. 4.

[0057] With reference to FIG. 6, the wireless power transmitting apparatus searches for a wireless power receiving apparatus S600. At this time, the wireless power transmitting apparatus is in a standby for charging until a wireless power receiving apparatus is found.

[0058] If a detected object is a wireless power receiving apparatus, the wireless power transmitting apparatus enters a charging mode and transmits wireless power to the wireless power receiving apparatus S605. In the charging mode, the wireless power transmitting apparatus applies electric power to the primary coil and generates an induced magnetic field or resonance.

[0059] The wireless power transmitting apparatus measures a current flowing through the primary coil and obtains a current measurement value from the current flowing through the primary coil S610. The current measured by the wireless power transmitting apparatus may be an alternating current. The current measurement value may have been converted to a DC value appropriate for the control unit within the wireless power transmitting apparatus to recognize. In other

words, the wireless power transmitting apparatus measures a relatively high alternating current flowing through the primary coil and maps the measured high current into a current measurement value appropriate for analysis.

[0060] The wireless power transmitting apparatus uses one or a combination of two or more of the parameters such as reference current I_{ref} , reference range ($I_{low} \sim I_{high}$), reference AC signal, and foreign object detection time t to check if a foreign object is detected S615. And the parameters such as the reference current I_{ref} , reference range ($I_{low} \sim I_{high}$), reference AC signal, and foreign object detection time t may be stored in the wireless power transmitting apparatus as the initial setting values.

[0061] The wireless power transmitting apparatus transmits power to the wireless power receiving apparatus continuously if a foreign object is not detected S620. And the wireless power transmitting apparatus obtains a current measurement value of the primary coil again at the time t predetermined by system or standard S610 and attempts to detect a foreign object on the basis of the obtained measurement value S615.

[0062] On the other hand, if a foreign object is detected, the wireless power transmitting apparatus blocks wireless power which is being transmitted to the wireless power receiving apparatus S625.

<2-2. Operation of foreign object detection using two-way communication during charging>

[0063] FIG. 7 is a flow chart illustrating an operation of a wireless power transmitting system according to another embodiment of the present invention, which corresponds to operation S210 in FIG. 2 or operation S400 in FIG. 4.

[0064] For example, performing two-way communication refers to that when a wireless power transmitting apparatus transmits power to a wireless power receiving apparatus, the wireless power receiving apparatus provides information regarding a received power value to the wireless power transmitting apparatus, and when a power loss value exceeds a predetermined reference value, it is determined as FOD. For example, in performing two-way communication, in a case in which the wireless power transmitting apparatus transmits power of 7W to 10W to the wireless power receiving apparatus and the wireless power receiving apparatus receives power of 5W, the wireless power receiving apparatus informs the wireless power transmitting apparatus about the received power value '5W', and here, since power loss stands at 2W or more, greater than 1 W as a predetermined reference value, the wireless power transmitting apparatus or the wireless power receiving apparatus determines FOD. In this manner, FOD may be detected in the power transmission stage.

[0065] Two-way communication will be described in detail with reference to FIG. 7. The wireless power transmitting apparatus searches a wireless power receiving apparatus (S700). Here, the wireless power transmitting apparatus is in standby for charging until when a wireless power receiving apparatus is searched.

[0066] When a detected object is a wireless power receiving apparatus, the wireless power transmitting apparatus enters a charge mode and transmits wireless power to the wireless power receiving apparatus (S705). In the charge mode, the wireless power transmitting apparatus applies power to a primary coil to generate an induction magnetic field or resonance.

[0067] The wireless power transmitting apparatus transmits a transmission power measurement report indicating measured transmission power to the wireless power receiving apparatus (S710). For example, the wireless power transmitting apparatus transmits the transmission power measurement report as a frequency shift keying (FSK) signal to the wireless power receiving apparatus. Here, the FSK signal refers to a signal transmitted by using an FSK scheme.

[0068] The FSK signal may include a simple power amount (e.g., amount of transmission power). Here, the wireless power transmitting apparatus may transmit the FSK by a predetermined period. This is because, the wireless power receiving apparatus may not know about a transmission point in time of the FSK signal. The predetermined period may be an interval during which a predetermined number of data signals (for example, a predetermined number of amplitude shift keying (ASK) signals) are transmitted.

[0069] For example, the amount of transmission power may be a value obtained by measuring power generated by a primary coil according to an AC current signal by the wireless power transmitting apparatus.

[0070] The FSK signal may refer to a signal transmitting a value 0 and a value 1 by switching or selecting a variable frequency (for example, 140 or 140.3 KHz) of a predetermined range converting a single fixed power frequency (f_0 , for example, 145kHz) required for the receiving apparatus. Namely, the FSK signal indicates 0 or 1 by switching or selecting a variable frequency of a predetermined range which converts a required fixed power frequency. In another example, the FSK signal refers to a signal transmitting a data signal including a value 0 and a value 1 by using a phase.

[0071] For example, the wireless power transmitting apparatus may measure power generated by the primary coil according to an AC signal, configure a transmission power measurement report indicating the measured generated power, and transmit the configured transmission power measurement report to the wireless power receiving apparatus. In this manner, two-way communication may be performed such that control information is transmitted through a path from the wireless power transmitting apparatus to the wireless power receiving apparatus (for example, control information is transmitted as an FSK signal) or control information is transmitted from the wireless power receiving apparatus to the wireless power transmitting apparatus.

[0072] The wireless power transmitting apparatus performs PWM by using an inverter, and generates a frequency allowed for required power (or required power) of the wireless power receiving apparatus.

[0073] The required power of the wireless power receiving apparatus generates a duty cycle or a voltage, and the duty cycle or the voltage value may be a power value of the wireless power transmitting apparatus. Namely, power of the wireless power transmitting apparatus may be represented as a voltage applied to the inverter, a duty cycle, and a frequency.

[0074] In the process of transmitting power by the wireless power transmitting apparatus, the wireless power transmitting apparatus transmits a pre-set value (e.g., a voltage or a duty cycle, and a frequency) as a 'transmission power value' to the wireless power receiving apparatus in an FSK manner.

[0075] Here, the wireless power receiving apparatus stops transmitting an existing data signal (e.g., ASK signal) and receives the signal of FSK. For example, an operation of receiving the FSK signal includes an operation of demodulating the FSK signal.

[0076] The FSK signal may be transmitted by a predetermined period (750). For example, the predetermined period 750 may be a predetermined duration (e.g., 3 seconds or 5 seconds) or may be a transmission interval of a predetermined number of data signals (e.g., ASK signals).

[0077] The FSK signal may be transmitted simultaneously with wireless power. Namely, operations S705 and S710 may be simultaneously performed.

[0078] Subsequently, the wireless power receiving apparatus detects a foreign object based on the transmission power measurement report (S715). For example, the wireless power receiving apparatus calculates measured received power value and the FSK signal including the generated power measurement report, and when a difference value is equal to or greater than a predetermined reference value, the wireless power receiving apparatus determines FOD. In another example, when the 'received power-transmitted power' is equal to or greater than a predetermined reference value, the wireless power receiving apparatus determines FOD.

[0079] For example, the measured received power value may be information indicating whether a difference between power indicated by the transmission power measurement report and the required power is greater than, equal to, or smaller than a threshold value. For example, when a difference between the power indicated by the transmission power measurement report and the required power is greater than the threshold value, reception power measurement result may be set to 1, and when a difference between the power indicated by the transmission power measurement report and the required power is equal to or smaller than the threshold value, reception power measurement result may be set to 0. Conversely, when a difference between the power indicated by the transmission power measurement report and the required power is greater than or equal to the threshold value, reception power measurement result may be set to 1, and when a difference between the power indicated by the transmission power measurement report and the required power is smaller than the threshold value, reception power measurement result may be set to 0. For example, it is assumed that the threshold value is 1 W. In a situation in which power indicated by the transmission power measurement report is 12W and required power is 10W as in the foregoing example, a difference therebetween is 2W, which is greater than 1 W. In this case, the reception power measurement result indicates 1. When a difference between the power indicated by the transmission power measurement report and the required power is greater than the threshold value, it means that a foreign object has been detected. Thus, the wireless power transmitting apparatus 40 may recognize it as declaration of foreign object detection.

[0080] The wireless power receiving apparatus transmits an ASK signal including the foreign object detection result to the wireless power transmitting apparatus (S720).

[0081] The ASK signal may include a signal for controlling power, an FOD detection signal, an emergency signal, a buffer signal, and the like.

[0082] Also, the ASK signal may include required power information of the wireless power receiving apparatus. The required power information refers to information requiring generation of wireless power based on a magnetic induction scheme, and refers to information for rendering the wireless power transmitting apparatus to check the required power information and generate a control signal for inducing power indicated in the required power information. For example, when the required power information indicates 10W, the wireless power transmitting apparatus generates a control signal to make 10W transmitted.

[0083] The ASK signal may be transmitted in the form of a control error packet, a rectified packet, or a charger state.

[0084] Subsequently, the wireless power transmitting apparatus may transmit wireless power based on the received ASK signal (S725).

[0085] It is not possible for the data signal (e.g., the ASK signal or the FSK signal) to be transmitted and received simultaneously, so the data signal is transmitted or received sequentially. Meanwhile, since power is continuously generated through an induction frequency, a power signal and a data signal may be transmitted simultaneously. Thus, wireless power may be transmitted simultaneously or occasionally, regardless of a point in time at which the ASK signal and the FSK signal is transmitted and received.

[0086] The ASK signal and wireless power may be transmitted and received a plurality of times in operations S720

and S725.

[0087] When the predetermined period 750 has lapsed in operation S710, the wireless power transmitting apparatus transmits a transmission power measurement report indicating measured transmission power, to the wireless power receiving apparatus (S730). For example, the wireless power transmitting apparatus transmits the transmission power measurement report as an FSK signal to the wireless power receiving apparatus. The predetermined period 750 may be a predetermined duration (e.g., 3 seconds or 5 seconds) or a transmission interval of a predetermined number of data signals (e.g., ASK signals).

[0088] Meanwhile, when the wireless power receiving apparatus determines that a foreign object has been detected, the wireless power transmitting apparatus may take measures on the foreign object detection (not shown). For example, the wireless power transmitting apparatus may enter a blocking mode in which driving of the primary coil is reduced or stopped. Accordingly, heat generation of a parasitic load may be prevented and inefficient supply of induced power may be limited or stopped.

[0089] FIG. 8 is a block diagram illustrating a wireless power transmitting apparatus according to one embodiment of the present invention.

[0090] With reference to FIG. 8, the wireless power transmitting apparatus 800 comprises a primary coil 810, electric driving unit 820, control unit 830, and current measurement unit 840.

[0091] The electric driving unit 820 is connected to the primary coil 810 and applies electric driving signals, namely AC signals to the primary coil 810 to generate an electromagnetic field.

[0092] The control unit 830 is connected to the electric driving unit 820, generates a control signal 831 for controlling an AC signal needed for the primary coil 810 to generate an induced magnetic field or magnetic resonance, and provides the generated control signal to the electric driving unit 820.

[0093] The control unit 830 controls the operation of the wireless power transmitting apparatus 800 in a ping phase, ID identification and configuration phase, foreign object detection phase, and power transmission phase. And the control unit 830 may generate packets required for each phase and transmit the generated packets to a wireless power receiving apparatus, or receive packets from the wireless power receiving apparatus.

[0094] The ping phase may be defined as an attempt to discover an object capable of receiving wireless power. In the ping phase, the control unit 830 performs digital ping and applies a control signal 831 to the electric driving unit 820 so that the primary coil 810 may transmit a power signal at an operating point. If a correct signal strength packet is received in a time window from the wireless power receiving apparatus, the control unit 830 makes the wireless power transmitting apparatus 800 change its state to the ID identification and configuration phase.

[0095] In the ID identification and configuration phase, the control unit 830 identifies the wireless power receiving apparatus and collects configuration information of the wireless power receiving apparatus. At this time, the control unit 830 receives an identification packet, or the identification packet and configuration information from the wireless power receiving apparatus.

[0096] In the foreign object detection phase, the control unit 830 performs foreign object detection (FOD). If no foreign object is detected, the control unit 830 makes the wireless power transmitting apparatus 800 change its state to the power transmission phase and applies a control signal 831 to the electric driving unit 820 so that wireless power may be transmitted. On the other hand, if a foreign object is detected, the control unit 830 stops applying the control signal 831 and enters an emergency mode. According to the phase transition scheme above, before the power transmission phase where the wireless power transmitting apparatus 800 transmits wireless power to a wireless power receiving apparatus in full-scale, foreign object detection is performed. In other words, since foreign object detection is performed right after the wireless power transmitting apparatus 800 and the wireless power receiving apparatus complete identification (or recognition) of each other, a risk due to performing foreign object detection in the middle of transmission of wireless power may be avoided beforehand.

[0097] Although the present embodiment separates the foreign object detection phase from the power transmission phase, the two phases may be integrated into a single phase and controlled as a single phase. Similarly, the foreign object detection phase may be incorporated into the power transmission phase and may be controlled as a single procedure. In what follows, the foreign object detection phase is treated as an independent process, and descriptions will be provided on the basis of such an assumption.

[0098] The current measurement unit 840 obtains a current measurement value I_{measured} from the current flowing through the primary coil 810 and provides the obtained value to the control unit 830. The current measurement value I_{measured} may have been converted to a DC value appropriate for the control unit 830 to recognize. In other words, the current measurement unit 840 measures a relatively high alternating current flowing through the primary coil 810, maps the measured high current into a current measurement value I_{measured} appropriate for analysis by the control unit 830, and provides the current measurement value I_{measured} to the control unit 830.

[0099] Hereinafter, described in detail will be which operation each constituting element of the wireless power transmitting apparatus 800 performs to detect a foreign object.

[0100] If the control unit 830 sends a control signal 831 corresponding to a reference AC signal to the electric driving

unit 820, the electric driving unit 820 applies the reference AC signal to the primary coil 810. Here, the reference AC signal is an AC signal designed to make transmission efficiency of wireless power belong to a nominal range (or designed to satisfy the required electric power level of a receiving apparatus) in an environment free of foreign objects, namely in an environment not suffering from any obstacles against transmission of wireless power and may be obtained experimentally. If the reference AC signal is applied to the primary coil 810, a reference current I_{ref} flows through the primary coil 810 and, wireless power W_{ref} is transmitted.

[0101] If a foreign object comes between the wireless power transmitting apparatus 800 and the wireless power receiving apparatus, however, the foreign object consumes an amount of power W_{F0} , and the wireless power receiving apparatus only receives the remaining power $W_{ref}-W_{F0}$. If the wireless power receiving apparatus fails to receive as much power as W_{F0} , the wireless power receiving apparatus transmits power increase request message to the wireless power transmitting apparatus 800 to request more power. The power increase request message may be called a control error packet. On the other hand, if the wireless power receiving apparatus receives power more than required, the wireless power receiving apparatus may transmit a power decrease request message to the wireless power transmitting apparatus 800.

[0102] The wireless power receiving apparatus may transmit the power increase request message or power decrease request message to the wireless power transmitting apparatus 800 continuously until required power is obtained. For example, the wireless power transmitting apparatus 800 which has received the power increase request message increases intensity of the current flowing through the primary coil 810 in response to the message, so that higher power may be transmitted. More specifically, to make a larger current flow through the primary coil 810, the control unit 830 may adjust a control signal 831 so that an AC signal larger than the reference AC signal may be applied to the primary coil 810. Series of such processes are collectively called power control.

[0103] As a result of power control, the current measurement value $I_{measured}$ in the primary coil 810 may become larger than a predetermined range. The fact that the current $I_{measured}$ larger than the reference current I_{ref} is flowing through the primary coil 810 for transmission of required electric power indicates drop of transmission efficiency of wireless power, and at the same time, implies that a predetermined amount of electric power is continuously consumed due to a foreign object in addition to the wireless power receiving apparatus. Therefore, in case a relatively large current flows in the primary coil 810, the control unit 830 decides that a foreign object exists in the transmission path of electric power. In other words, on the basis of the current measurement value $I_{measured}$, the control unit 830 may detect a foreign object such as metal which causes interference on transmission of wireless power.

[0104] To detect a foreign object, the control unit 830 may use one or a combination of two or more of the parameters such as reference current I_{ref} , reference range ($I_{low} \sim I_{high}$), reference AC signal, and foreign object detection time t . And the parameters such as the reference current I_{ref} , reference range ($I_{low} \sim I_{high}$), reference AC signal, and foreign object detection time t may be stored in the control unit 830 as the initial setting values. The reference current I_{ref} and reference range ($I_{low} \sim I_{high}$) may be called reference values.

[0105] As one example, the control unit 830 compares the current measurement value $I_{measured}$ with the reference current I_{ref} . If the current measurement value $I_{measured}$ exceeds the reference current I_{ref} (in other words, $I_{measured} > I_{ref}$), it is determined that a foreign object has been detected. On the other hand, if the current measurement value $I_{measured}$ is below the reference current I_{ref} (namely, $I_{measured} \leq I_{ref}$), it is determined that no foreign object is detected. At this time, the reference current I_{ref} may be defined as follows according to the rated power W of the wireless power receiving apparatus.

[Table 1]

Rx power(unit : W)	Tx AC current(unit : A)	Max AC current(unit : A)
2.5	0.998	1.05
3	1.328	1.5
4	1.664	1.85
5	1.925	2.05

[0106] With reference to Table 1, when the rated power W of the wireless power receiving apparatus Rx is 2.5W, 3W, 4W, and 5W, the AC current flowing through the primary core block of the wireless power transmitting apparatus Tx is found experimentally to be 0.998A, 1.328A, 1.664A, and 1.925A, respectively. And the reference current allowed in the primary core block, namely the size of I_{ref} is 1.05A, 1.5A, 1.85A, and 2.05A.

[0107] As another example, the control unit 830 examines whether the current measurement value $I_{measured}$ belongs to the reference range ($I_{low} \sim I_{high}$). And if the current measurement value $I_{measured}$ belongs to the reference range (namely, $I_{low} \leq I_{measured} \leq I_{high}$), the control unit 830 determines that no foreign object is detected. On the other hand, if

the current measurement value I_{measured} is out of the reference range (in other words, $I_{\text{measured}} > I_{\text{high}}$ or $I_{\text{measured}} < I_{\text{low}}$), the control unit 830 determines that a foreign object has been detected.

[0108] The control unit 830 may attempt to detect a foreign object at the time t predetermined by system or standard.

[0109] As one example, the time t at which the control unit 830 attempts detection of a foreign object may be a time point after each power control is done. For example, the wireless power transmitting apparatus 800 receives a power increase request message or power decrease request message from the wireless power receiving apparatus and increases or decreases the AC signal accordingly. Afterwards, the control unit 830 may attempt detection of a foreign object by using a current measurement value flowing through the primary coil 810.

[0110] As another example, the time t at which the control unit 830 attempts detection of a foreign object may correspond to a predetermined detection period. For example, the detection period should be shorter than the time period needed for a foreign object to develop heat above a predetermined temperature. It is so because a serious safety problem such as outbreak of fire and bodily burns may be caused as excessive heat is developed. Therefore, it is preferable to set the detection period to a value safety of which has been verified by experiments, and by doing so, various factors such as heat developed by a foreign object, which may be caused during wireless charging and lead to a dangerous situation, may be prevented.

[0111] When a foreign object is detected, the control unit 830 blocks or stops wireless power transfer by controlling the electric driving unit 820 so that an AC signal is not applied to the primary coil 810.

[0112] FIG. 9 is a block diagram illustrating a wireless power transmitting apparatus according to another embodiment of the present invention.

[0113] With reference to FIG. 9, the wireless power transmitting apparatus 900 comprises a primary core block 910 consisting of m primary coils 910-1, ..., 910- m , a switching unit 920, an electric driving unit 930, a control unit 940, and a current measurement unit 950.

[0114] The switching unit 920, by employing a switching method, connects all or at least one of the m primary coils 910-1, ..., 910- m selectively to the electric driving unit 930.

[0115] The electric driving unit 930 is connected to the m primary coils 910-1, ..., 910- m through the switching unit 920 and applies electrical driving signals to n primary coils 910-1, ..., 910- n simultaneously or to at least one primary coil selected from the n primary coils 910-1, ..., 910- n to generate an electromagnetic field.

[0116] The control unit 940, being connected to the electric driving unit 930, generates a control signal 941 which controls an AC signal required for the n primary coils 910-1, ..., 910- n to generate an induced magnetic field or resonance.

[0117] The current measurement unit 950 measures currents flowing through the m primary coils 910-1, ..., 910- m individually or together. In particular, the current measurement unit 950 may measure an alternating current. The current measurement unit 950 may be made of a current sensor. Also, the current measurement unit 950 may be a transformer used to scale down a high current flowing through the primary coil to a low current.

[0118] As one example, the current measurement unit 950 selects only those primary coils through which currents flow from among the m primary coils 910-1, ..., 910- m , measures the current flowing through the selected primary coils respectively, obtains a plurality of individual current measurement values $I_1, I_2, \dots, I_m$, and inputs the measured values to the control unit 940. The current measurement values $I_1, I_2, \dots, I_m$ may be what have been converted to DC values appropriate for the control unit 940 to recognize. In other words, the current measurement unit 950 measures relatively high alternating currents flowing through the primary coils 910-1, ..., 910- m , maps the measured high currents into current measurement values $I_1, I_2, \dots, I_m$ appropriate for analysis by the control unit 940 as shown in Table 1, and provides the current measurement values $I_1, I_2, \dots, I_m$ to the control unit 940.

[0119] As another example, the current measurement unit 950 selects only those primary coils through which currents flow from among the m primary coils 910-1, ..., 910- m , measures the currents flowing through the whole of the selected primary coils, and inputs the single, whole current measurement value I_{SELECTED} to the control unit 940.

[0120] As a yet another example, the current measurement unit 950 measures a total amount of currents flowing through the m primary coils 910-1, ... 910- m and provides the single, whole current measurement value I_{TOTAL} to the control unit 940.

[0121] To detect a foreign object, the control unit 940 may use one or a combination of two or more of the parameters such as reference current I_{ref} , reference range ($I_{\text{low}} \sim I_{\text{high}}$), reference AC signal, and foreign object detection time t . And the parameters such as the reference current I_{ref} , reference range ($I_{\text{low}} \sim I_{\text{high}}$), reference AC signal, and foreign object detection time t may be stored in the control unit 940 as the initial setting values.

[0122] As one example, the control unit 940 compares the current measurement values $I_1, I_2, \dots, I_m$ individually with the reference current I_{ref} . If at least one of the current measurement values $I_1, I_2, \dots, I_m$ exceeds the reference current I_{ref} (namely, I_1 or I_2 or ... $I_m > I_{\text{ref}}$), it is determined that a foreign object has been detected. On the other hand, all of the current measurement values $I_1, I_2, \dots, I_m$ are below the reference current I_{ref} (namely, I_1 and I_2 and ... $I_m \leq I_{\text{ref}}$), it is determined that no foreign object is detected.

[0123] As another example, the control unit 940 examines whether each of the current measurement values $I_1, I_2, \dots, I_m$ belongs to the reference range ($I_{\text{low}} \sim I_{\text{high}}$). If at least one of the current measurement values $I_1, I_2, \dots, I_m$ belongs to

the reference range (namely, $I_{low} \leq I_1$ or I_2 or ... $I_m \leq I_{high}$), it is determined that no foreign object is detected. On the other hand, all of the current measurement values $I_1, I_2, \dots, I_m$ do not belong to the reference range (namely, I_1 and I_2 and ... $I_m > I_{high}$ or I_1 and I_2 and ... $I_m < I_{low}$), it is determined that a foreign object has been detected.

[0124] As a yet another example, the control unit 940 compares a current measurement value $I_{SELECTED}$ with the reference current I_{ref} . If the current measurement value $I_{SELECTED}$ exceeds the reference current I_{ref} (namely, $I_{SELECTED} > I_{ref}$), it is determined that a foreign object has been detected. On the other hand, if the current measurement value $I_{SELECTED}$ is below the reference current I_{ref} (namely, $I_{SELECTED} \leq I_{ref}$), it is determined that no foreign object is detected.

[0125] As a still another example, the control unit 940 examines whether the current measurement value $I_{SELECTED}$ belongs to the reference range ($I_{low} \sim I_{high}$). If the current measurement value $I_{SELECTED}$ belongs to the reference range (namely, $I_{low} \leq I_{SELECTED} \leq I_{high}$), it is determined that no foreign object is detected. On the other hand, if the current measurement value $I_{SELECTED}$ does not belong to the reference range (namely, $I_{SELECTED} > I_{high}$ or $I_{SELECTED} < I_{low}$), it is determined that a foreign object has been detected.

[0126] As a further example, the control unit 940 compares a current measurement value I_{TOTAL} with the reference current I_{ref} . If the current measurement value I_{TOTAL} exceeds the reference current I_{ref} (namely, $I_{TOTAL} > I_{ref}$), it is determined that a foreign object has been detected. On the other hand, if the current measurement value I_{TOTAL} is below the reference current I_{ref} (namely, $I_{TOTAL} \leq I_{ref}$), it is determined that no foreign object is detected.

[0127] As an additional example, the control unit 940 examines whether the current measurement value I_{TOTAL} belongs to the reference range ($I_{low} \sim I_{high}$). If the current measurement value I_{TOTAL} belongs to the reference range (namely, $I_{low} \leq I_{TOTAL} \leq I_{high}$), it is determined that no foreign object is detected. On the other hand, if the current measurement value I_{TOTAL} does not belong to the reference range (namely, $I_{TOTAL} > I_{high}$ or $I_{TOTAL} < I_{low}$), it is determined that a foreign object has been detected.

[0128] The control unit 940 may attempt to detect foreign objects at time t predetermined by the system or standard.

[0129] As one example, the time t at which the control unit 940 attempts to detect foreign objects may be a time point after each power control is done. For example, the wireless power transmitting apparatus 900 increases or decrease AC signals after receiving a power increase request message or power decrease request message from the wireless power receiving apparatus; and attempts to detect a foreign object by using a measurement value of the current flowing through the primary coil 910.

[0130] As another example, the time t at which the control unit 940 attempts to detect foreign objects may be defined according to a predetermined detection period. For example, the detection period should be shorter at least than the time period required for a foreign object to develop heat above a predetermined temperature. This is so because a serious safety problem such as outbreak of fire and bodily burns may be caused as excessive heat is developed by the foreign object. Therefore, it is preferable to set the detection period to a value safety of which has been verified by experiments, and by doing so, various factors such as heat developed by a foreign object, which may be caused during wireless charging and lead to a dangerous situation, may be prevented.

[0131] When a foreign object is detected, the control unit 940 blocks or stops wireless power transfer by controlling the electric driving unit 930 so that an AC signal is not applied to the primary coil 910.

[0132] The wireless power transmitting apparatus 110 of FIG. 1 may correspond to the wireless power transmitting apparatus 800 of FIG. 8 or wireless power transmitting apparatus 900 of FIG. 9.

[0133] According to the present invention, signaling overhead may be reduced since it is not necessary for the wireless power receiving apparatus to transmit particular information to the wireless power transmitting apparatus according to a predefined information transmission specification to detect a foreign object.

[0134] Detection of a foreign object with the least delay before the foreign object develops heat is a very important technical issue. This is so because if a foreign object readily develops heat by nature, a long delay before detecting the foreign object may cause a serious problem. Since the wireless power transmitting apparatus may detect a foreign object autonomously, however, the present invention provides an advantageous effect of obviating a delay consequent to detection of the foreign object, namely the time period for the wireless power receiving apparatus to generate particular information, time period for the particular information to be transmitted to the wireless power transmitting apparatus, and time period for the wireless power transmitting apparatus 200 to decode and analyze the particular information.

[0135] Furthermore, even if the wireless power receiving apparatus is of a low version model unable to transmit the particular information, the wireless power transmitting system according to the present invention may still ensure compatibility with the low version model.

[0136] FIG. 10 is a block diagram illustrating a wireless power receiving apparatus according to another embodiment of the present invention.

[0137] With reference to FIG. 10, the wireless power receiving apparatus 1000 comprises a secondary coil 1010, a rectification unit 1020, and a control unit 1030.

[0138] The rectification unit 1020 provides full-wave rectification of an AC waveform generated in the secondary coil 1010. For example, the rectification unit 1020 may use four diodes forming a full-bridge configuration. Also, the rectification unit 1020 may provide power to the control unit 1030 and the external load 1040.

[0139] The control unit 1030 receives power from the rectification unit 1020 and performs operations such as packet generation and transmission at each phase and control of wireless power transmission. As one example, a load modulation technique may be used for packet transmission. In this case, a packet is transmitted through the secondary coil 1010, and the same frequency band as used for wireless power transmission is employed. As another example, a frequency band separate from the frequency band meant for wireless power transmission may be employed for packet transmission, and packets may be transmitted through such techniques as RFID (Radio Frequency Identification), Bluetooth, or NFC (Near Field Communication).

[0140] In the ID identification and configuration phase, the control unit 1030 generates an identification packet indicating a unique ID of the wireless power receiving apparatus 1000 and configuration information of the wireless power receiving apparatus 1000, and transmits the identification packet and configuration information to a wireless power transmitting apparatus.

[0141] And the control unit 1030 may measure an initial voltage V_i of an output terminal connected to an external load. The initial voltage V_i is the voltage measured before the power transmission phase where wireless power is received and after the ID identification and configuration phase is completed. Or the initial voltage V_i may be defined as the voltage of an output terminal measured in a standby before wireless charging starts.

[0142] In case the initial voltage V_i in a steady state belongs to the range of a reference voltage (for example, 7.0 V ~ 10.5 V), the control unit 1030 enters the foreign object detection phase, generates a foreign object state packet used for foreign object detection, and transmits the foreign object state packet to a wireless power transmitting apparatus. The foreign object state packet is used to initiate or trigger foreign object detection in the wireless power transmitting apparatus.

[0143] In the power transmission phase, the control unit 1030 measures power received through the secondary coil 1010, generates a power control packet, and transmits the generated power control packet to the wireless power transmitting apparatus. In other words, the control unit 1030 may receive required power by using packets necessary for control of wireless power transmission.

[0144] All of the aforementioned functions may be performed by a processor such as a microprocessor, controller, microcontroller, and ASIC (Application Specific Integrated Circuit) controlled by software or program codes implemented to perform the functions. It should be noted that the design, development, and implementation of the codes would be understood clearly to those skilled in the art on the basis of the descriptions of the present invention.

[0145] So far, the present invention has been described with reference to embodiments. It should be understood by those skilled in the art, however, that the present invention may be modified or changed in various ways without departing from the technical principles and scope. Therefore, the present invention is not limited to the embodiments above, but the present invention includes all of the embodiments belonging to the technical scope of the present invention defined by the appended claims.

Claims

1. A method for detecting a foreign object by a wireless power transmitting system(100) comprising a wireless power transmitting apparatus (110) and a wireless power receiving apparatus (150-1), the method comprising:

performing a first operation of foreign object detection;
receiving, by the wireless power receiving apparatus (150-1), a power signal from the wireless power transmitting apparatus (110) during a power transfer phase if no foreign object is detected by the first operation of foreign object detection;

performing a second operation of foreign object detection during the power transfer phase; and
performing a third operation of a fine foreign object detection by a temperature sensor of the wireless power receiving apparatus for detecting the foreign object which is not detected by the second operation of foreign object detection during the power transfer phase,

wherein if the foreign object is detected during the power transfer phase, a power received at the wireless power receiving apparatus (150-1) is limited by the wireless power transmitting apparatus (110), and
wherein the first operation of foreign object detection comprises:

receiving, by the wireless power receiving apparatus (150-1), a ping signal at an operating point from the wireless power transmitting apparatus (110) which performs digital ping in a ping phase;

generating, by the wireless power receiving apparatus (150-1), a signal strength packet indicating strength of the power signal at the operating point and transmitting the signal strength packet to the wireless power transmitting apparatus(110);

generating, by the wireless power receiving apparatus (150-1), an identification packet indicating a unique

ID of the wireless power receiving apparatus (150-1) and configuration information of the wireless power receiving apparatus (150-1) and transmitting the identification packet and the configuration information to the wireless power transmitting apparatus (110);

measuring, an initial voltage at an output terminal in the wireless power receiving apparatus (150-1); and
generating a foreign object state packet used to initiate or trigger the first operation of the foreign object detection in the wireless power transmitting apparatus (110), and transmitting the foreign object state packet to the wireless power transmitting apparatus (110), if the initial voltage is measured within the predetermined reference voltage range.

2. The method of claim 1, wherein the second operation of foreign object detection during charging comprises:

receiving, by the wireless power receiving apparatus (110), wireless power from the wireless power transmitting apparatus (110) which generates an induced magnetic field or resonance by applying power to a primary coil in a charge mode, if the foreign object is not detected by the wireless power transmitting apparatus.

3. The method of claim 1, wherein the second operation of foreign object detection during charging comprises:

receiving, by the wireless power receiving apparatus (110), a transmission power measurement report indicating measured transmission power from the wireless power transmitting apparatus (110) which generates an induced magnetic field or resonance by applying power to a primary coil in the charge mode;

detecting, by the wireless power receiving apparatus (110), a foreign object based on a difference value between the measured transmission power and the measured reception power; and
transmitting an amplitude shift keying (ASK) signal including the foreign object detection result to the wireless power transmitting apparatus (110).

4. The method of claim 4, wherein the transmission power measurement report is transmitted as a frequency shift keying (FSK) signal transmitted by using an FSK scheme, and the FSK signal includes information on amount of transmission power obtained by measuring power generated by the primary coil according to an alternating current (AC) signal.

5. The method of claim 5, wherein the FSK signal is repeatedly transmitted at every predetermined period, and the predetermined period is an interval during which a predetermined number of data signals are transmitted.

6. The method of claim 5, wherein the FSK signal indicates 0 or 1 by switching or selecting a variable frequency of a predetermined range which converts a required fixed power frequency.

7. The method of claim 4, wherein the ASK signal includes required power information as information requiring generation of wireless power based on a magnetic induction scheme by the wireless power transmitting apparatus (110).

8. A wireless power transmitting system (100) comprising a wireless power transmitting apparatus (800) and a wireless power receiving apparatus (150-1) for detecting a foreign object, the wireless power receiving apparatus (150-1) comprising:

a secondary core block configured to be magnetically coupled to a primary core block provided in a wireless power transmitting apparatus (800, 900);

a rectifying unit connected to the secondary core block and configured to perform full-wave rectification on an alternating current (AC) waveform generated by the secondary core block and provide power to a control unit and an external load; and

a control unit configured to measure an initial voltage of an output terminal connected to the external load, and to perform a first operation of foreign object detection if the initial voltage is within a predetermined reference voltage range,

wherein if the initial voltage is measured within the predetermined reference voltage range, the control unit is configured to generate a foreign object state packet used to initiate or trigger the first operation of the foreign object detection in the wireless power transmitting apparatus (110), and to transmit the foreign object state packet to the wireless power transmitting apparatus (110),

wherein if a foreign object is not detected while performing the first operation of foreign object detection, the control unit is configured to perform a second operation of foreign object detection during charging, and if the foreign object is not detected during the second operation of foreign object detection during charging, the control

unit is configured to perform a third operation of a fine foreign object detections, by a temperature sensor of the wireless power receiving apparatus (150-1) which has not been detected by the operation of foreign object detection during charging, and

wherein if the fine foreign object is detected by a temperature sensor, the wireless power transmitting apparatus (800, 900) is configured to limit transmission power to the wireless power receiving apparatus,

wherein the control unit is configured to perform the second operation of foreign object detection during charging by providing control to receive a transmission power measurement report indicating measured transmission power from the wireless power transmitting apparatus (800, 900) which is configured to generate an induced magnetic field or resonance by applying power to a primary coil in a charge mode, to detect the foreign object based on a difference value between the measured transmission power and a measured reception power, and to transmit an amplitude shift keying (ASK) signal including the foreign object detection result to the wireless power transmitting apparatus (800, 900).

9. The wireless power transmitting system (100) of claim 9, wherein the transmission power measurement report is transmitted as a frequency shift keying (FSK) signal transmitted by using an FSK scheme, and the FSK signal includes information on amount of transmission power obtained by measuring power generated by the primary coil according to an alternating current (AC) signal.

10. The wireless power transmitting system (100) of claim 11, wherein the FSK signal is repeatedly transmitted at every predetermined period, and the predetermined period is an interval during which a predetermined number of data signals are transmitted.

11. The wireless power transmitting system (100) of claim 11, wherein the FSK signal indicates 0 or 1 by switching or selecting a variable frequency of a predetermined range which converts a required fixed power frequency.

12. The wireless power transmitting system (100) of claim 9, wherein the ASK signal includes required power information as information requiring generation of wireless power based on a magnetic induction scheme by the wireless power transmitting apparatus.

Patentansprüche

1. Verfahren zum Detektieren eines Fremdobjekts durch ein Drahtlosenergieübertragungssystem (100) umfassend eine Drahtlosenergieübertragungsvorrichtung (110) und eine Drahtlosenergieempfangsvorrichtung (150-1), wobei das Verfahren umfasst:

Durchführen einer ersten Operation zur Fremdobjektdetektion;

Empfangen, durch die Drahtlosenergieempfangsvorrichtung (150-1), eines Energiesignals von der Drahtlosenergieübertragungsvorrichtung (110) während einer Energietransferphase, falls durch die erste Operation zur Fremdobjektdetektion kein Fremdobjekt detektiert wird;

Durchführen einer zweiten Operation zur Fremdobjektdetektion während der Energietransferphase; und

Durchführen einer dritten Operation zur Feindetektion eines Fremdobjekts durch einen Temperatursensor der Drahtlosenergieempfangsvorrichtung zum Detektieren eines Fremdobjekts, das durch die zweite Operation zur Fremdobjektdetektion während der Energietransferphase nicht detektiert wird;

wobei, falls das Fremdobjekt während der Energietransferphase detektiert wird, eine an der Drahtlosenergieempfangsvorrichtung (150-1) empfangene Energie durch die Drahtlosenergieübertragungsvorrichtung (110) begrenzt wird, und

wobei die erste Operation zur Fremdobjektdetektion umfasst:

Empfangen, durch die Drahtlosenergieempfangsvorrichtung (150-1), eines Ping-Signals an einem Betriebspunkt von der Drahtlosenergieübertragungsvorrichtung (110), die ein Digital Ping in einer Ping-Phase durchführt;

Erzeugen, durch die Drahtlosenergieempfangsvorrichtung (150-1) eines Signalstärkepakets, das die Stärke des Energiesignals an dem Betriebspunkt angibt und das Signalstärkepaket an die Drahtlosenergieübertragungsvorrichtung (110) überträgt;

Erzeugen, durch die Drahtlosenergieempfangsvorrichtung (150-1), eines Identifikationspakets, das eine einzigartige ID der Drahtlosenergieempfangsvorrichtung (150-1) und Konfigurationsinformation der Drahtlosenergieempfangsvorrichtung (150-1) angibt und das Identifikationspaket und die Konfigurationsinforma-

tion an die Drahtlosenergieübertragungsvorrichtung (110) überträgt;
Messen einer Anfangsspannung an einem Ausgangsterminal in der Drahtlosenergieempfangsvorrichtung (150-1); und
Erzeugen eines Fremdobjektzustandspakets, das verwendet wird, um die erste Operation zur Fremdobjektdetektion in der Drahtlosenergieübertragungsvorrichtung (110) zu initiieren oder zu triggern, und
Übertragen des Fremdobjektzustandspakets an die Drahtlosenergieübertragungsvorrichtung (110), falls die Anfangsspannung innerhalb des vorgegebenen Referenzspannungsbereichs gemessen wird.

2. Verfahren nach Anspruch 1, wobei die zweite Operation zur Fremdobjektdetektion während des Ladens umfasst:

Empfangen, durch die Drahtlosenergieempfangsvorrichtung (150-1), drahtloser Energie von der Drahtlosenergieübertragungsvorrichtung (110), die in einem Lademodus durch Anlegen von Energie an eine Primärspule ein induziertes Magnetfeld oder eine Resonanz erzeugt, falls das Fremdobjekt durch die Drahtlosenergieübertragungsvorrichtung (110) nicht detektiert wird.

3. Verfahren nach Anspruch 1, wobei die zweite Operation zur Fremdobjektdetektion während des Ladens umfasst:

Empfangen, durch die Drahtlosenergieempfangsvorrichtung (150-1), eines Übertragungsenergiemessberichts, der eine gemessene Übertragungsenergie von der Drahtlosenergieübertragungsvorrichtung (110) angibt, die in dem Lademodus durch Anlegen von Energie an eine Primärspule ein induziertes Magnetfeld oder eine Resonanz erzeugt;

Erfassen, durch die Drahtlosenergieempfangsvorrichtung (150-1), eines Fremdobjekts basierend auf einem Differenzwert zwischen der gemessenen Übertragungsenergie und der gemessenen Empfangsenergie; und
Übertragen eines Amplitudenverschiebungstastungs(ASK)-Signals einschließlich des Fremdobjektserfassungsergebnisses an die Drahtlosenergieübertragungsvorrichtung (110).

4. Verfahren nach Anspruch 4, wobei der Übertragungsenergiemessbericht als ein Frequenzverschiebungstastungs(FSK)-Signal übertragen wird, das unter Verwendung eines FSK-Schemas übertragen wird, und das FSK-Signal Informationen über einen Übertragungsenergiebetrag umfasst, der durch Messen von Energie erhalten wird, die durch die Primärspule gemäß einem Wechselstrom(AC)-Signal erzeugt wird.

5. Verfahren nach Anspruch 5, wobei das FSK-Signal in jedem vorgegebenen Zeitraum wiederholt übertragen wird, und der vorgegebene Zeitraum ein Intervall ist, während dessen eine vorgegebene Anzahl von Datensignalen übertragen werden.

6. Verfahren nach Anspruch 5, wobei das FSK-Signal durch Schalten oder Auswählen einer variablen Frequenz eines vorgegebenen Bereichs, der eine erforderliche festgelegte Energiefrequenz umwandelt, 0 oder 1 angibt.

7. Verfahren nach Anspruch 4, wobei das ASK-Signal eine Information über eine erforderliche Energie als eine Information umfasst, die eine Erzeugung von drahtloser Energie basierend auf einem Magnetinduktionsschema durch die Drahtlosenergieübertragungsvorrichtung (110) erfordert.

8. Drahtlosenergieübertragungssystem (100) umfassend eine Drahtlosenergieübertragungsvorrichtung (800) und eine Drahtlosenergieempfangsvorrichtung (150-1) zum Detektieren eines Fremdobjekts, wobei die Drahtlosenergieempfangsvorrichtung (150-1) umfasst:

einen Sekundärkernblock, der dazu konfiguriert ist, magnetisch mit einem in einer Drahtlosenergieübertragungsvorrichtung (800, 900) vorgesehenen Primärkernblock verbunden zu sein;

eine Gleichrichtungseinheit, die mit dem Sekundärkernblock verbunden und dazu konfiguriert ist, eine Vollwellengleichrichtung an einer durch den Sekundärkernblock erzeugten Wechselstrom(AC)-Wellenform durchzuführen und Energie für eine Steuereinheit und eine externe Last bereitzustellen; und

eine Steuereinheit, die dazu konfiguriert ist, eine Anfangsspannung eines mit der externen Last verbundenen Ausgangsterminals zu messen und eine erste Operation zur Fremdobjektdetektion durchzuführen, falls die Anfangsspannung innerhalb eines vorgegebenen Referenzspannungsbereichs ist;

wobei, falls die Anfangsspannung innerhalb des vorgegebenen Referenzspannungsbereichs gemessen wird, die Steuereinheit dazu konfiguriert ist, ein Fremdobjektzustandspaket zu erzeugen, das verwendet wird, um die erste Operation zur Fremdobjektdetektion in der Drahtlosenergieübertragungsvorrichtung (110) zu initiieren oder zu triggern, und das Fremdobjektzustandspaket an die Drahtlosenergieübertragungsvorrichtung (110) zu

übertragen;

wobei, falls während des Durchführens der ersten Operation zur Fremdobjektdetektion kein Fremdobjekt detektiert wird, die Steuereinheit dazu konfiguriert ist, eine zweite Operation zur Fremdobjektdetektion während des Ladens durchzuführen, und falls während der zweiten Operation zur Fremdobjektdetektion während des Ladens kein Fremdobjekt detektiert wird, die Steuereinheit dazu konfiguriert ist, eine dritte Operation zur Feindetektion eines Fremdobjekts, das durch die Operation zur Fremdobjektdetektion während des Ladens nicht detektiert wurde, durch einen Temperatursensor der Drahtlosenergieempfangsvorrichtung (150-1) zum Detektieren des Fremdobjekts durchzuführen; und

wobei, falls das feine Fremdobjekt durch einen Temperatursensor detektiert wurde, die Drahtlosenergieübertragungsvorrichtung (800, 900) dazu konfiguriert ist, eine Übertragungsenergie zu der Drahtlosenergieempfangsvorrichtung zu begrenzen,

wobei die Steuereinheit dazu konfiguriert ist, die zweite Operation zur Fremdobjektdetektion während des Ladens durchzuführen, indem eine Steuerung bereitgestellt wird, um einen Übertragungsenergiemessbericht zu empfangen, der eine gemessene Übertragungsenergie von der Drahtlosenergieübertragungsvorrichtung (800, 900) angibt, die dazu konfiguriert ist, in dem Lademodus durch Anlegen von Energie an eine Primärspule ein induziertes Magnetfeld oder eine Resonanz zu erzeugen, das Fremdobjekt basierend auf einem Differenzwert zwischen der gemessenen Übertragungsenergie und einer gemessenen Empfangsenergie zu erfassen, und ein Amplitudenverschiebungstastungs(ASK)-Signal einschließlich des Fremdobjektserfassungsergebnisses an die Drahtlosenergieübertragungsvorrichtung (800, 900) zu übertragen.

9. Drahtlosenergieübertragungssystem (100) nach Anspruch 9, wobei der Übertragungsenergiemessbericht als ein Frequenzverschiebungstastungs(FSK)-Signal übertragen wird, das unter Verwendung eines FSK-Schemas übertragen wird, und das FSK-Signal Informationen über einen Übertragungsenergiebetrag umfasst, der durch Messen von Energie erhalten wird, die durch die Primärspule gemäß einem Wechselstrom(AC)-Signal erzeugt wird.

10. Drahtlosenergieübertragungssystem (100) nach Anspruch 11, wobei das FSK-Signal in jedem vorgegebenen Zeitraum wiederholt übertragen wird, und der vorgegebene Zeitraum ein Intervall ist, während dessen eine vorgegebene Anzahl von Datensignalen übertragen werden.

11. Drahtlosenergieübertragungssystem (100) nach Anspruch 11, wobei das FSK-Signal durch Schalten oder Auswählen einer variablen Frequenz eines vorgegebenen Bereichs, der eine erforderliche festgelegte Energiefrequenz umwandelt, 0 oder 1 angibt.

12. Drahtlosenergieübertragungssystem (100) nach Anspruch 9, wobei das ASK-Signal eine Information über eine erforderliche Energie als eine Information umfasst, die eine Erzeugung von drahtloser Energie basierend auf einem Magnetinduktionsschema durch die Drahtlosenergieübertragungsvorrichtung (110) erfordert.

Revendications

1. Méthode de détection d'un objet étranger par un système de transmission sans fil du courant (100) comprenant un appareil de réception sans fil du courant (150-1), la méthode comprenant :

procéder à une première opération de détection d'objets étrangers,

recevoir, de l'appareil de réception sans fil du courant (150-1), un signal de courant provenant de l'appareil de transmission sans fil du courant (110) pendant une phase de transfert de courant si aucun objet étranger n'est détecté par la première opération de détection des objets étrangers,

procéder à une deuxième opération de détection d'objets étrangers pendant la phase de transfert de courant, et

procéder à une troisième opération de détection de petits objets étrangers par un détecteur de température de l'appareil de réception sans fil du courant afin de détecter l'objet étranger qui n'est pas détecté par la deuxième opération de détection d'objets étrangers pendant la phase de transfert de courant,

dans laquelle si l'objet étranger est détecté pendant la phase de transfert de courant, un courant reçu au niveau de l'appareil de réception sans fil du courant (150-1) est limité par l'appareil de transmission sans fil du courant (110), et

dans laquelle la première opération de détection des objets étrangers comprend :

la réception, par l'appareil de réception sans fil du courant (150-1), d'un signal ponctuel au niveau d'un point opérationnel provenant de l'appareil de transmission sans fil du courant (110) qui réalise des impulsions

digitales en phase d'impulsion,

la production, par l'appareil de réception sans fil du courant (150-1), d'un paquet de force de signal indiquant la force du signal du courant au niveau du point opérationnel et la transmission du paquet de force de signal à l'appareil de transmission sans fil du courant (110),

la production, par l'appareil de réception sans fil du courant (150-1), un paquet d'identification indiquant une identité unique de l'appareil de réception sans fil des données (150-1) et configurer l'information de l'appareil de réception sans fil du courant (150-1) et la transmission du paquet d'identification et l'information de configuration à l'appareil de transmission sans fil du courant (110),

la mesure d'une tension initiale au niveau d'un terminal de sortie de l'appareil de réception sans fil du courant (150-1), et

la production d'un paquet d'état de l'objet étranger utilisé pour initier ou déclencher la première opération de détection d'objets étrangers dans l'appareil de transmission sans fil du courant (110), et transmettre le paquet d'état de l'objet étranger à l'appareil de transmission sans fil du courant (110), si la tension initiale est mesurée à l'intérieur de la gamme de référence prédéterminée de la tension.

2. Méthode selon la revendication 1, **caractérisée en ce que** la deuxième opération de détection des objets étrangers pendant le chargement comprend :

recevoir, de l'appareil de réception sans fil du courant (110), du courant sans fil provenant de l'appareil de transmission sans fil du courant (110), qui génère un champ magnétique ou une résonnance induit en appliquant du courant à une bobine primaire en mode de charge, si l'objet étranger n'est pas détecté par l'appareil de transmission sans fil du courant.

3. Méthode selon la revendication 1, **caractérisée en ce que** la deuxième opération de détection d'objets étrangers pendant le chargement comprend :

la réception, par l'appareil de réception sans fil du courant (110), d'un rapport de mesure du courant de transmission indiquant le courant de transmission mesuré provenant de l'appareil de transmission sans fil du courant (110) qui génère un champ ou une résonnance magnétique induit en appliquant du courant à une bobine primaire pendant le mode de chargement,

la détection, par l'appareil de réception sans fil du courant (110), d'un objet étranger sur la base d'une valeur de différence entre le courant de transmission mesuré et le courant de réception mesuré, et

la transmission d'un signal de modulation par déplacement d'amplitude (ASK) incluant le résultat de la détection de l'objet étranger à l'appareil de transmission sans fil de courant (110).

4. Méthode selon la revendication 4, **caractérisée en ce que** le rapport de mesure du courant de transmission est transmis sous forme de signal de modulation par déplacement de fréquence (FSK) transmis en utilisant un plan de FSK et le signal de FSK inclut une information sur la quantité de courant de transmission obtenu en mesurant le courant généré par la bobine primaire en fonction d'un signal de courant alternatif (AC).

5. Méthode selon la revendication 5, **caractérisée en ce que** le signal FSK est transmis de manière répétitive à chaque période prédéterminée, et la période prédéterminée est un intervalle pendant lequel un nombre prédéterminé de signaux de données sont transmis.

6. Méthode selon la revendication 5, **caractérisée en ce que** le signal FSK indique 0 ou 1 en basculant ou en choisissant une fréquence variable d'une gamme prédéterminée qui convertit une fréquence de courant fixée requise.

7. Méthode selon la revendication 4, **caractérisée en ce que** le signal ASK inclut une information de courant requise comme génération de courant sans fil requérant de l'information basée sur un plan d'induction magnétique par l'appareil de transmission sans fil du courant (110).

8. Système de transmission sans fil de courant (100) comprenant un appareil de transmission sans fil du courant (800) et un appareil de réception sans fil du courant (150-1) destiné à détecter un objet étranger, l'appareil de réception sans fil du courant (150-1) comprenant :

un bloc noyau secondaire configuré afin d'être magnétiquement couplé à un bloc noyau primaire prévu dans un appareil de transmission sans fil du courant (800, 900),

une unité de rectification connectée au bloc noyau secondaire et configurée afin de réaliser un redressement

à onde entière sur une forme d'onde de courant alternatif (AC) générée par le bloc noyau secondaire et de fournir du courant à une unité de contrôle et à une charge externe, et

une unité de contrôle configurée pour mesurer une tension initiale d'un terminal de sortie connecté à la charge externe, et pour procéder à une première opération de détection d'objets étrangers si la tension initiale est

comprise dans une gamme de référence prédéterminée de la tension, où si la tension initiale est mesurée comprise dans une gamme de référence prédéterminée de la tension, l'unité de contrôle est configurée pour générer un paquet d'état de l'objet étranger utilisé pour initier ou déclencher la première opération de détection des objets étrangers dans l'appareil de transmission sans fil du courant (110) et pour transmettre le paquet d'état de l'objet étranger à l'appareil de transmission sans fil du courant (110),

où si un objet étranger n'est pas détecté pendant la réalisation de la première opération de détection des objets étrangers, l'unité de contrôle est configurée pour réaliser une deuxième opération de détection des objets étrangers pendant le chargement, et si l'objet étranger n'est pas détecté pendant la deuxième opération de détection des objets étrangers pendant le chargement, l'unité de contrôle est configurée pour réaliser une troisième opération de détection d'un petit objet étranger, par un détecteur de température de l'appareil de réception sans fil du courant (150-1) qui n'a pas été détecté par l'opération de détection des objets étrangers pendant le chargement, et

où si un petit objet étranger est détecté par un détecteur de température, l'appareil de transmission sans fil du courant (800, 900) est configuré pour limiter le courant de transmission à l'appareil de réception sans fil du courant,

où l'unité de contrôle est configurée pour réaliser la deuxième opération de détection des objets étrangers pendant le chargement en fournissant du contrôle pour recevoir un rapport de mesure du courant de transmission indiquant le courant de transmission provenant de l'appareil de transmission sans fil du courant (800, 900) qui est configuré pour générer un champ ou une résonance magnétique induit en appliquant du courant à une bobine primaire en mode de chargement, pour détecter l'objet étranger basé sur une valeur de différence entre le courant de transmission mesuré et un courant de réception mesuré, et pour transmettre un signal de modulation par déplacement d'amplitude (ASK) incluant le résultat de la détection d'objet étranger à l'appareil de transmission sans fil du courant (800, 900).

9. Système de transmission sans fil du courant (100) selon la revendication 8, **caractérisé en ce que** le rapport de mesure du courant de transmission est transmis sous forme de signal de modulation par déplacement de fréquence (FSK) transmis en utilisant un plan de FSK, et le signal de FSK inclut de l'information sur la quantité de courant de transmission obtenu en mesurant le courant généré par la bobine primaire en fonction d'un signal de courant alternatif (AC) .

10. Système de transmission sans fil du courant (100) selon la revendication 9, **caractérisé en ce que** le signal FSK est transmis de manière répétitive à chaque période prédéterminée et la période prédéterminée est un intervalle pendant lequel un nombre prédéterminé de signaux de données sont transmis.

11. Système de transmission sans fil du courant (100) selon la revendication 10, **caractérisé en ce que** le signal FSK indique 0 ou 1 en basculant ou en choisissant une fréquence variable d'une gamme prédéterminée qui convertit une fréquence de courant fixe requise.

12. Système de transmission sans fil du courant (100) selon la revendication 8, **caractérisé en ce que** le signal ASK inclut de l'information de courant requis comme génération de courant sans fil requérant de l'information basée sur un plan d'induction magnétique par l'appareil de transmission sans fil du courant.

FIG. 1

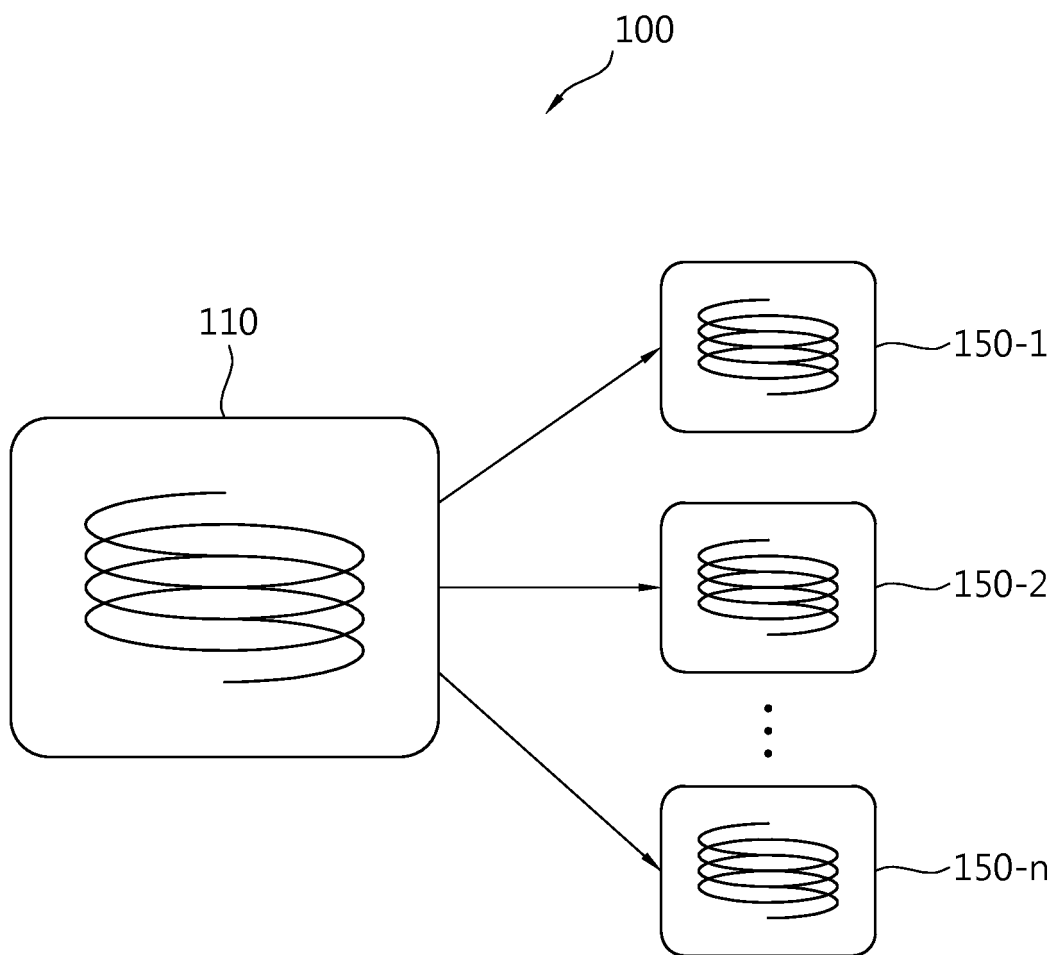


FIG. 2

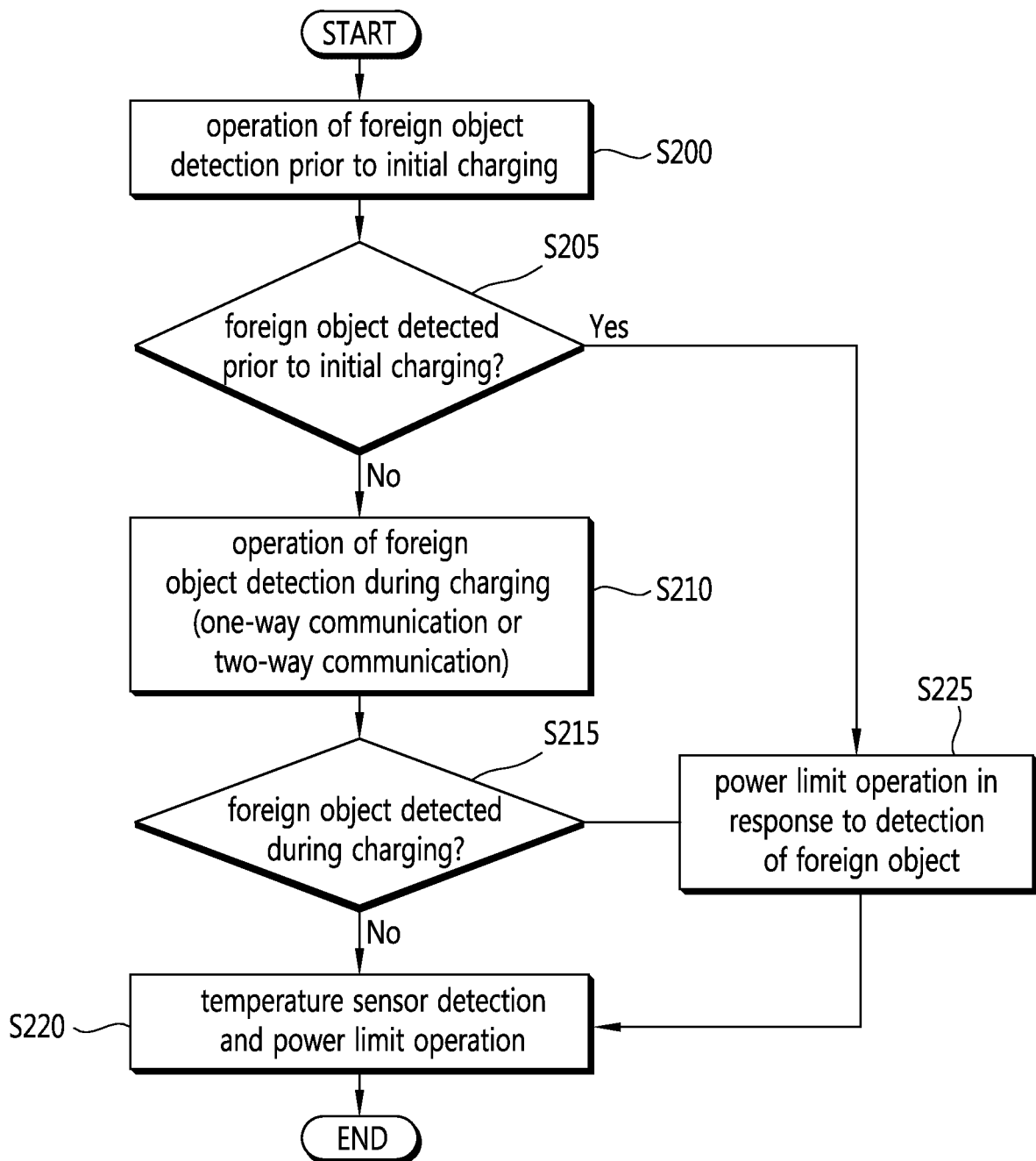


FIG. 3

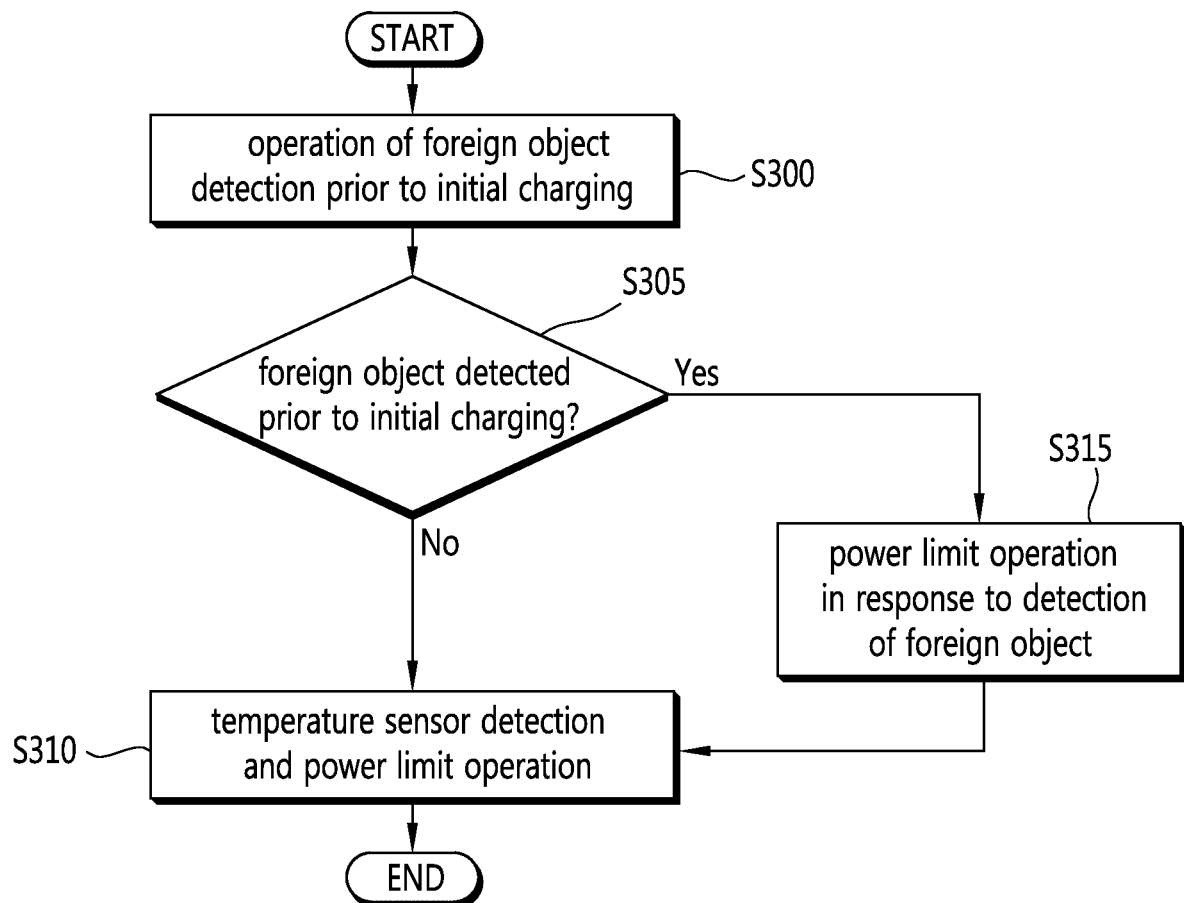


FIG. 4

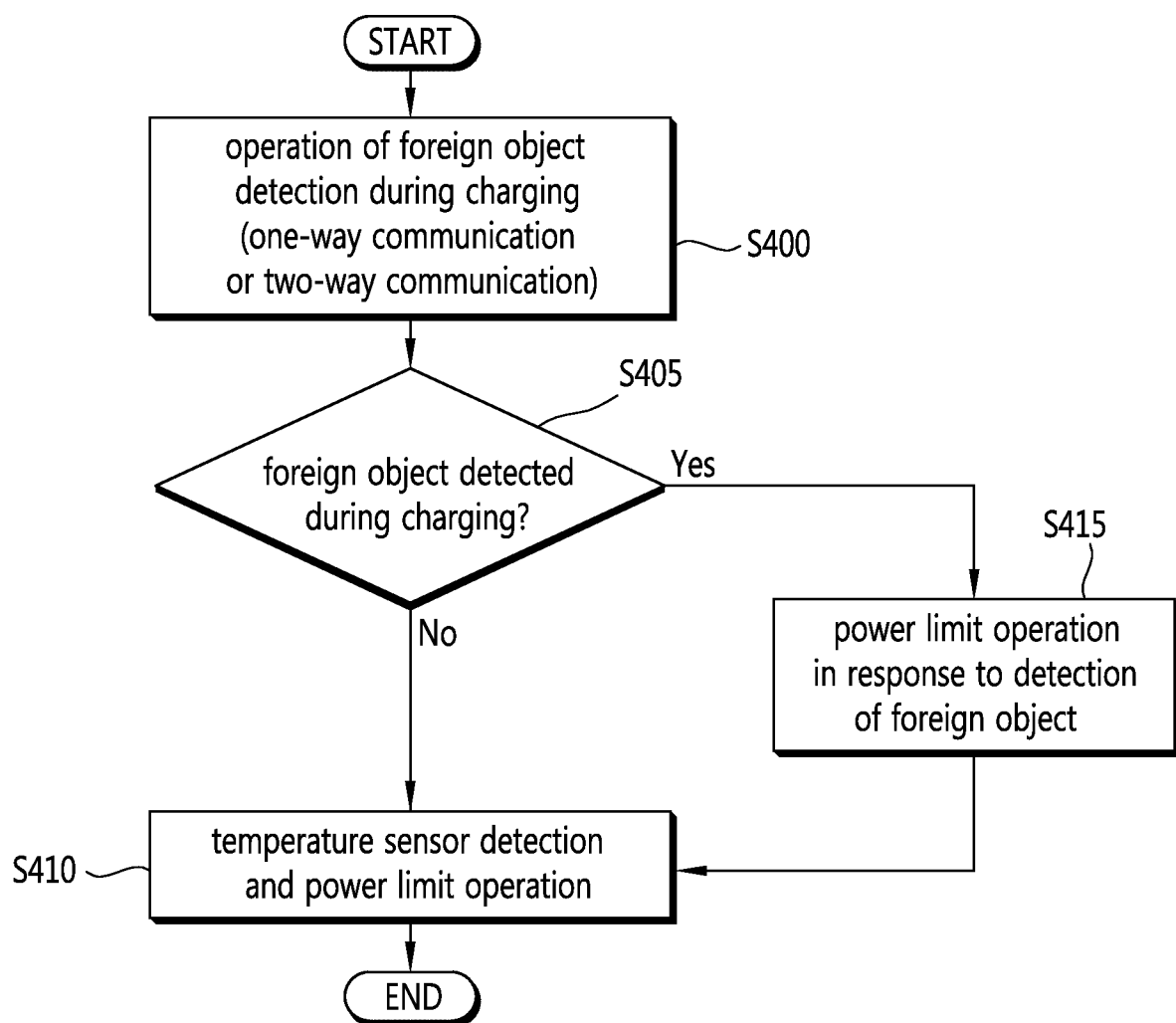


FIG. 5

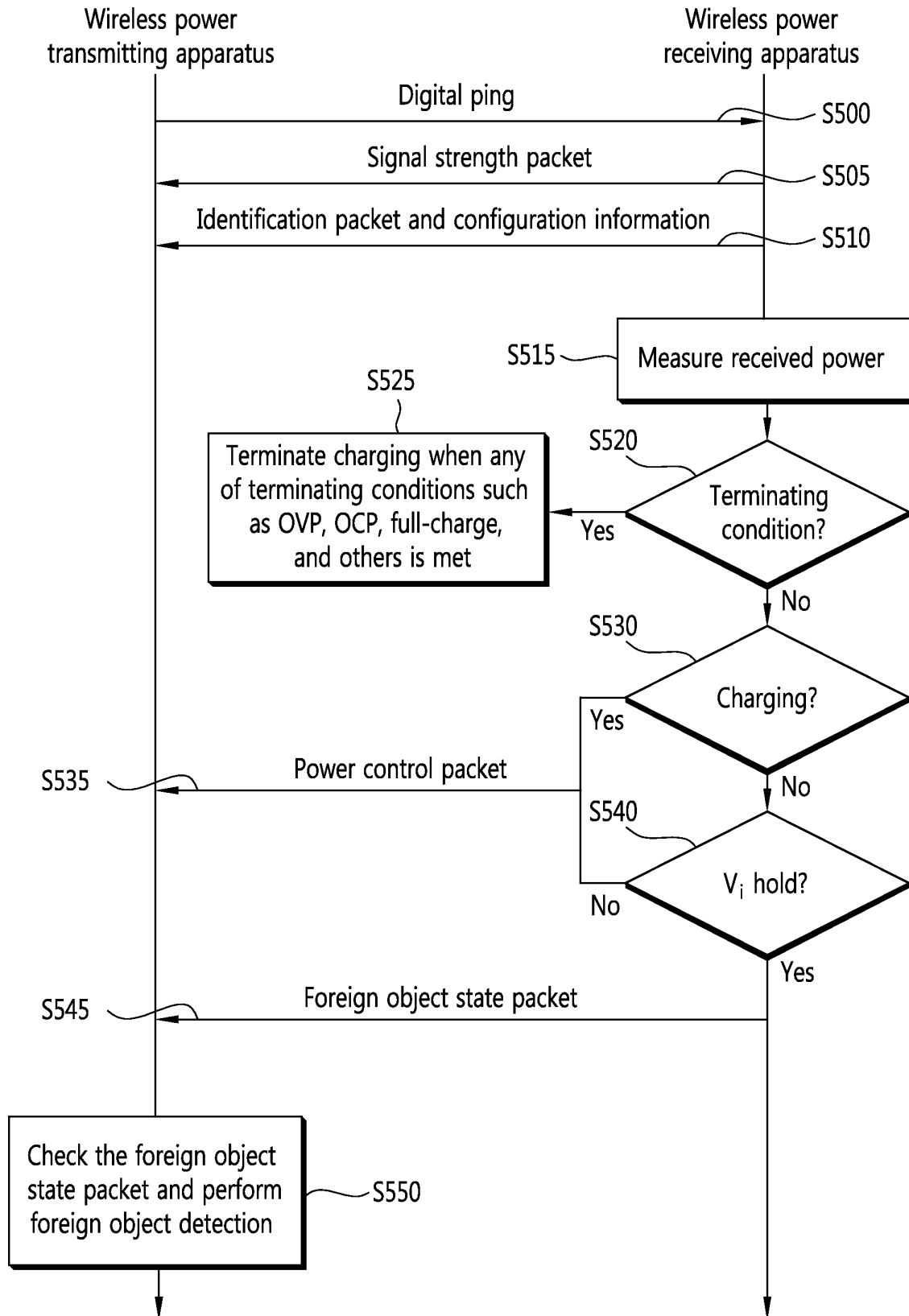


FIG. 6

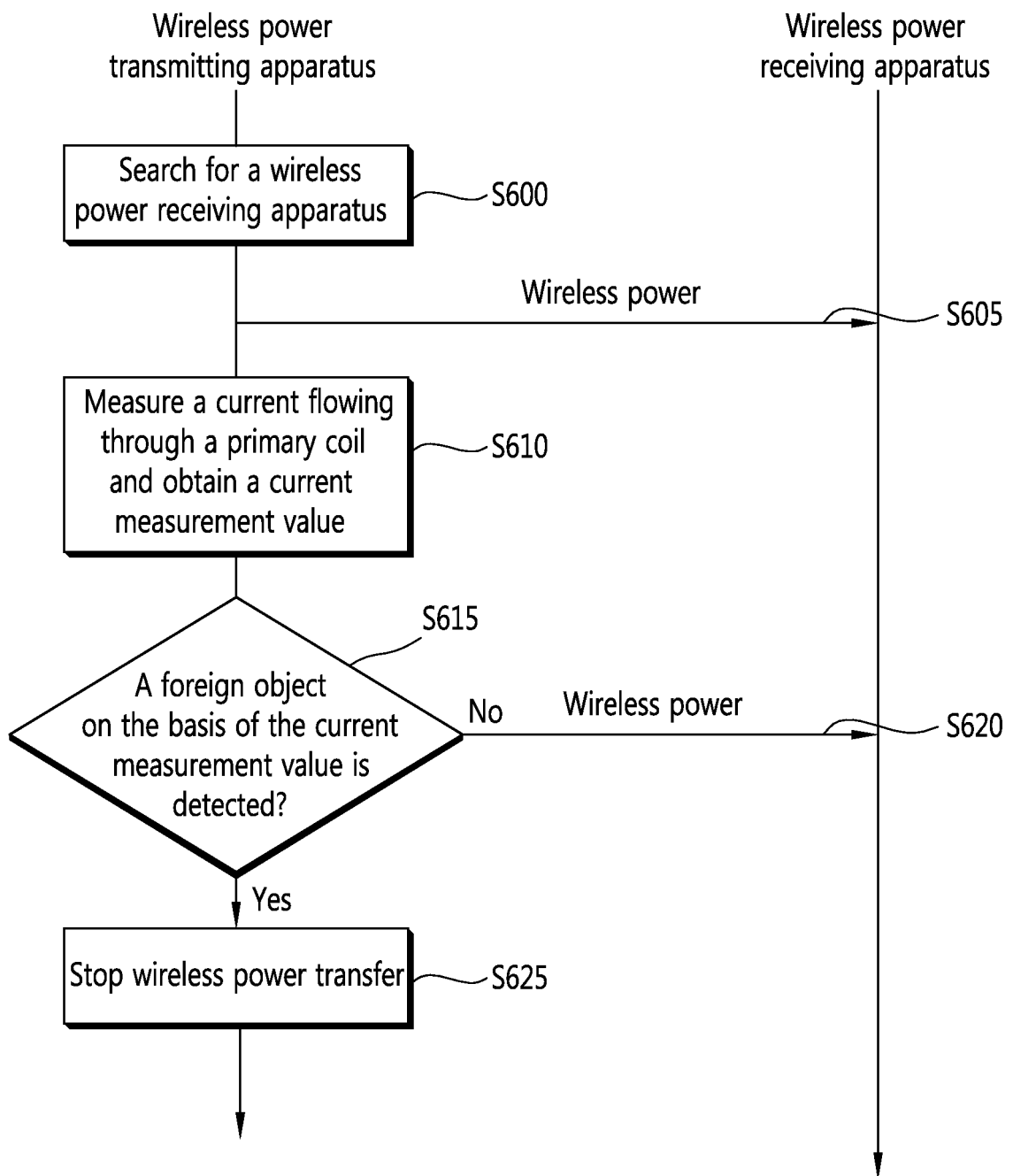


FIG. 7

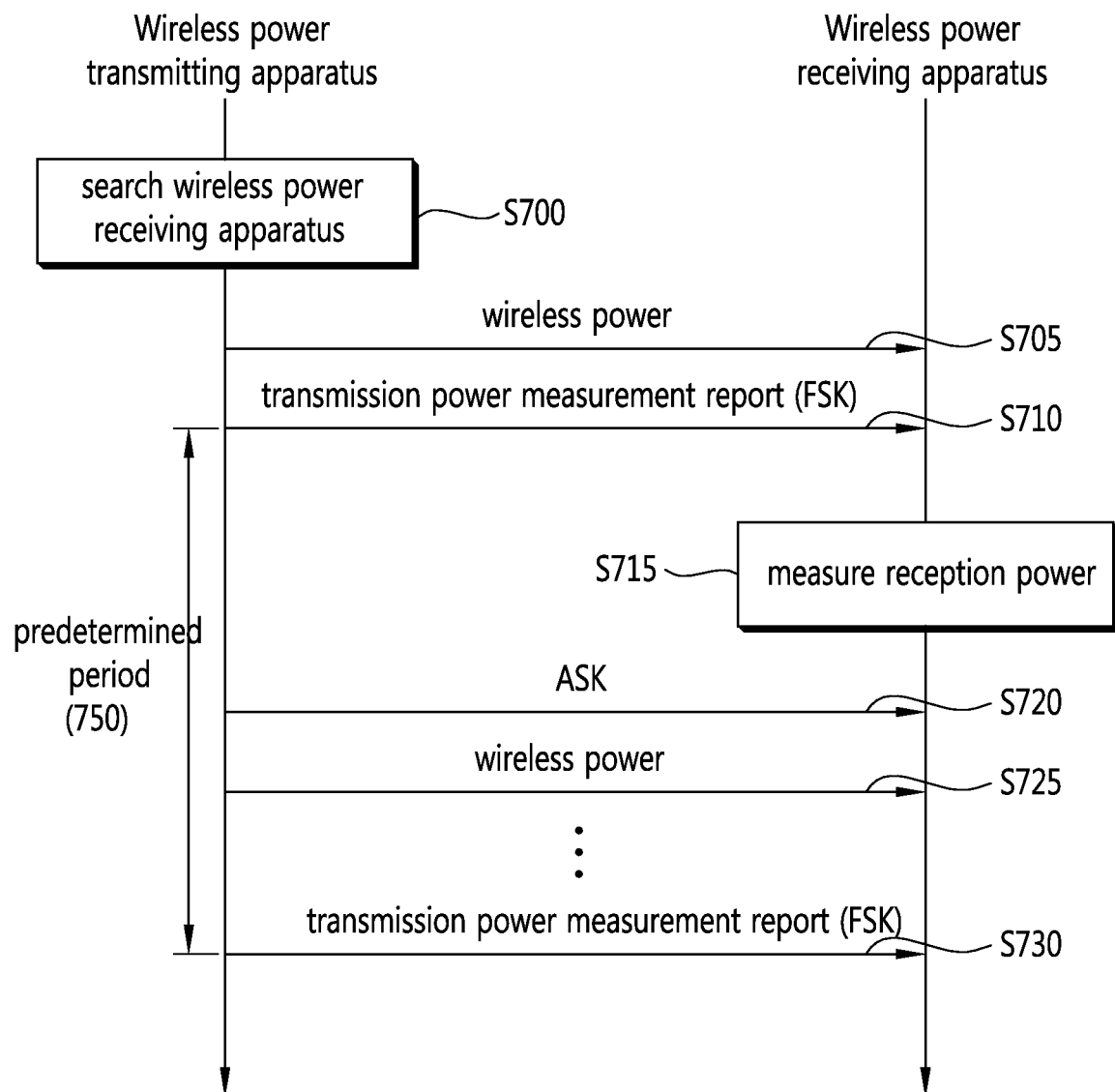


FIG. 8

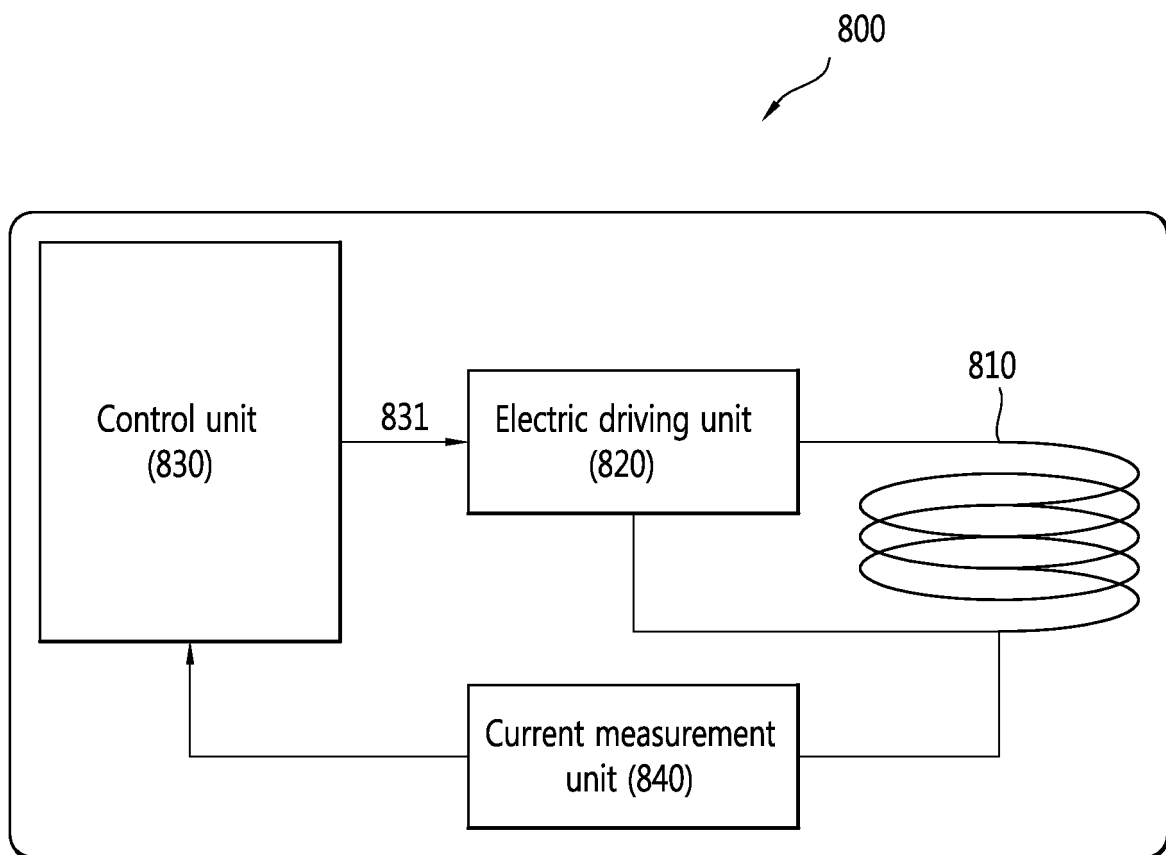


FIG. 9

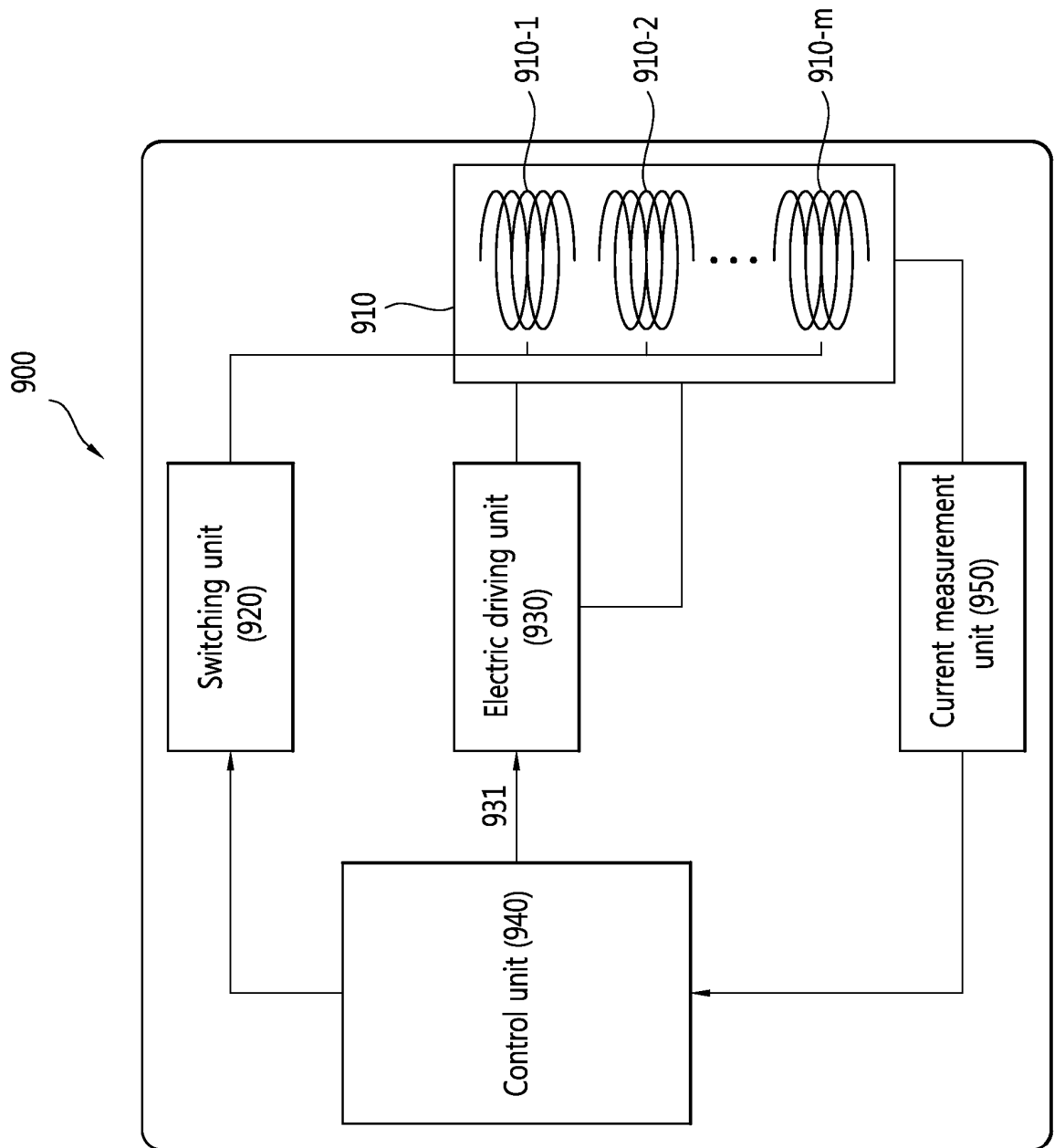
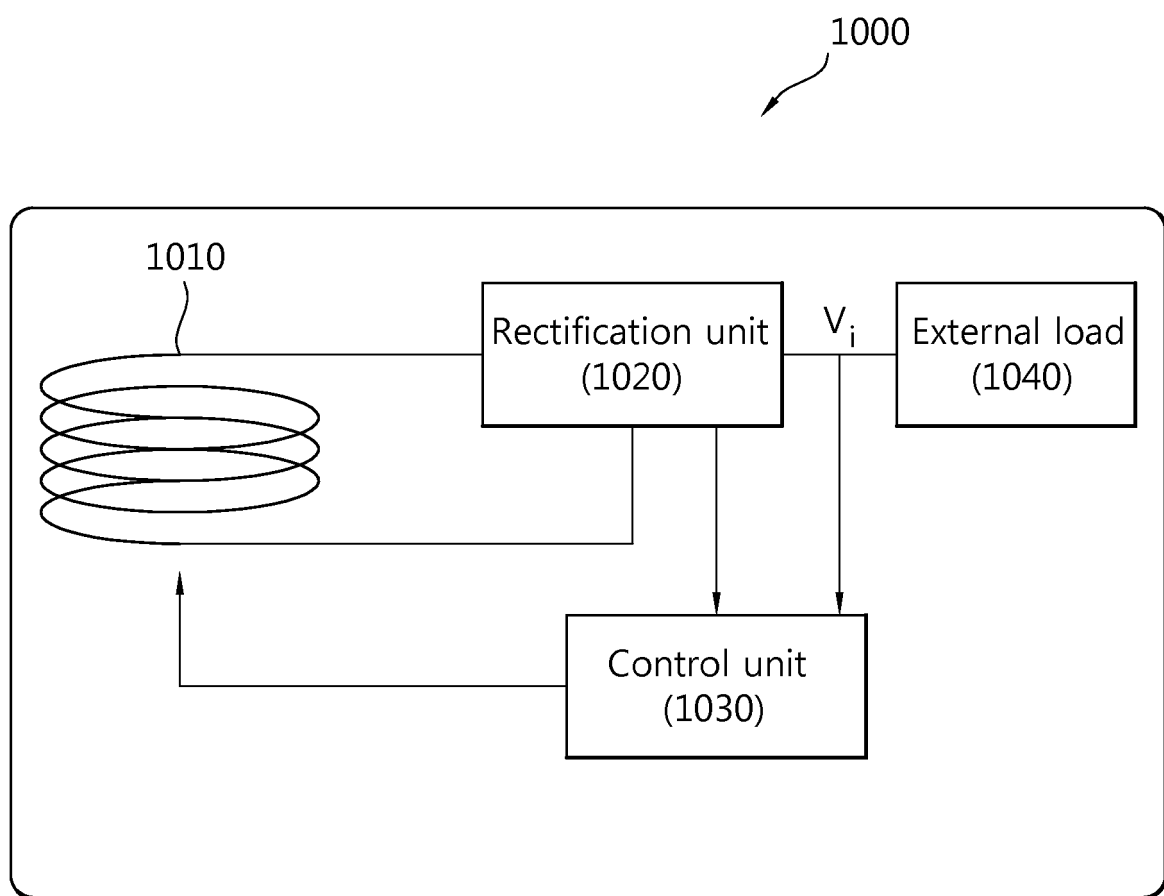


FIG. 10



REFERENCES CITED IN THE DESCRIPTION

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